

ZCP 6.40 (build 34695)

Zarafa Collaboration Platform

The Administrator Manual



Zarafa

ZCP 6.40 (build 34695) Zarafa Collaboration Platform

The Administrator Manual

Edition 2.0

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The Zarafa Collaboration Platform (ZCP) combines the usability of Outlook with the stability and flexibility of a Linux server. It features a rich web-interface, the Zarafa WebAccess, and provides brilliant integration options with all sorts of clients including all most popular mobile platforms.

Most components of ZCP are open source, licensed under the [AGPLv3](http://www.gnu.org/licenses/agpl-3.0.html)¹, can therefore be downloaded freely as [ZCP's Community Edition](http://www.zarafa.com/content/community)².

Several closed source components exist, most notably:

⁴ <http://creativecommons.org/licenses/by-sa/3.0/>

¹ <http://www.gnu.org/licenses/agpl-3.0.html>

² <http://www.zarafa.com/content/community>

-
- the Zarafa Windows Client providing Outlook integration,
 - the Zarafa BES Integration providing Blackberry Enterprise Server connectivity,
 - the Zarafa ADS Plugin providing Active Directory integration, and
 - the Zarafa Backup Tools.

These components, together with several advanced features for large setups and hosters, are only available in combination with a support contract as part of *ZCP's Commercial Editions*³.

Alternatively there is a wide selection of hosted ZCP offerings available.

This document, the Administrator Manual, describes how to install, upgrade, configure and maintain ZCP on your Linux server. In addition various advanced configurations and integration options are discussed.

³ <http://www.zarafa.com/content/editions>

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Introduction

The Zarafa Collaboration Platform (ZCP) is an open source software suite capable of replacing Microsoft Exchange. It's architecture is very modular, makes use of standards wherever possible, and integrates with common open source components.

This document explains how to perform the most common administrative tasks with ZCP.



Important

Although we, Zarafa, try our best to keep the information in this manual as accurate as possible, we withhold the right to modify this information at any time, without prior notice.

1.1. Intended Audience

This manual is intended for system administrators responsible for installing, maintaining, and supporting the ZCP deployment.

Readers of this manual will benefit from prior experience with:

- Linux system administration
- Setting up MTA's (we use Postfix in this manual)
- LDAP servers like OpenLDAP or Microsoft Active Directory
- Managing a MySQL installation

1.2. Architecture

In accord with the UNIX philosophy, ZCP consists of components that each take care of a well defined task. See [Figure 1.1, "Zarafa Collaboration Suite Architecture Diagram"](#) which describes the relationships between the components and the protocols used. This diagram describes a simple setup as used by most of our customers. Only the most commonly used components are shown in the diagram.

The top part of the diagram shows the clients: software appliances by which users access their data. Some of these appliances are desktop applications, some are mobile applications.

In between "The Internet" and the "Zarafa Server", the infrastructure components of Zarafa (blue) and some common infrastructure components (grey) can be found. These components are needed to facilitate communication between the Zarafa Server and various clients. Microsoft Outlook does not need any special infrastructure, but communicates directly with the Zarafa Server using the Zarafa Windows Client.

The Zarafa Server is basically serving MAPI calls, while storing data in a MySQL database. For user authentication several methods are available (and discussed in this document), most common are servers that implement LDAP (e.g.: OpenLDAP, or Microsoft Active Directory).

The next section briefly describes each of ZCP's components.

ZCP Architecture Diagram

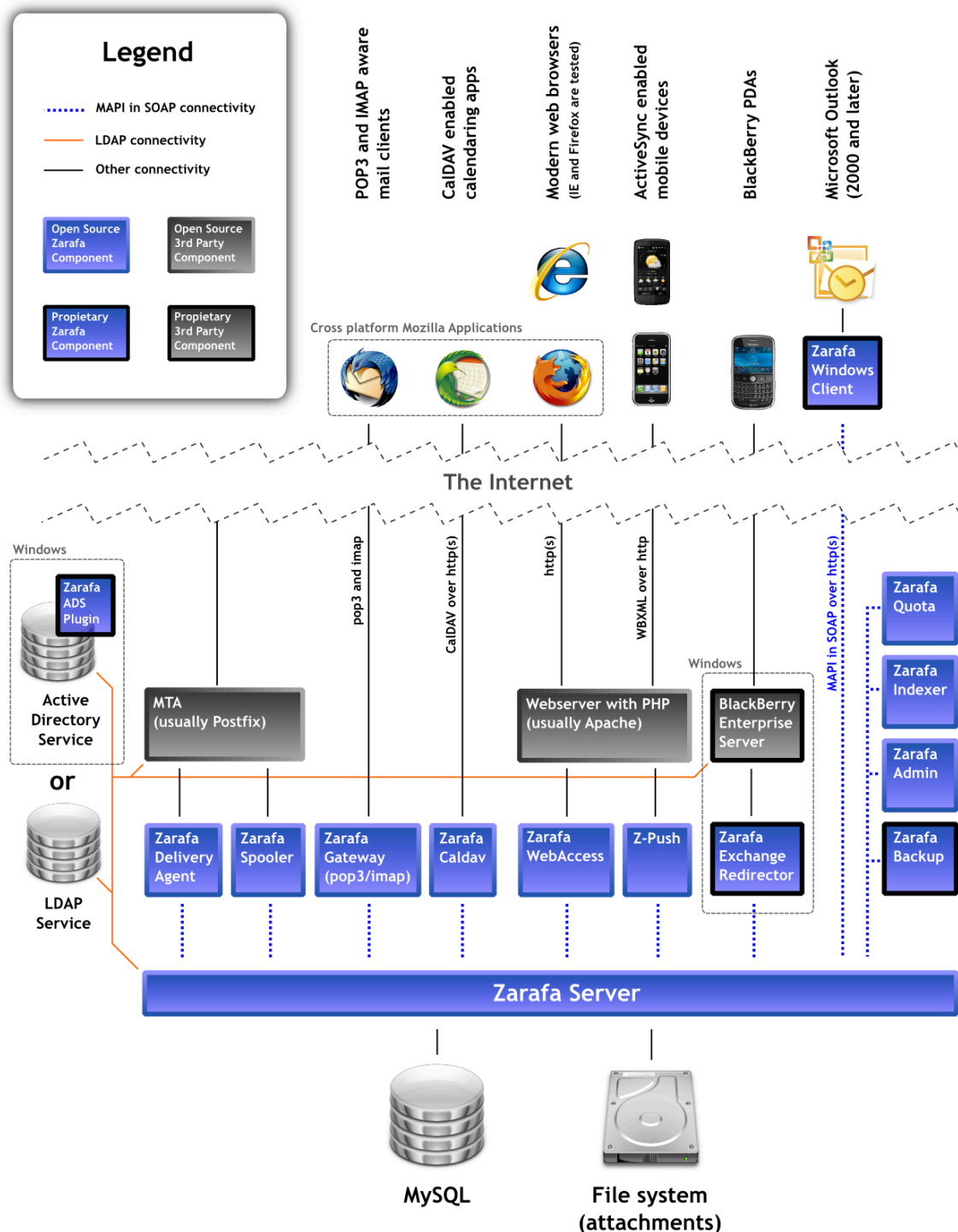


Figure 1.1. Zarafa Collaboration Suite Architecture Diagram

1.3. Components

Installations of the Zarafa Collaboration Platform (ZCP) may consist of the following components:

- **Zarafa Server (`zarafa-server`)** — The server process accepts connections for all clients through SOAP (HTTP), and stores the data in an SQL database.
- **Zarafa License Manager (`zarafa-licensed`)** — The licensed process checks which features will be available dependent on the license chosen for the Community, Standard, Professional or Enterprise edition.
- **Zarafa Windows Client** — The Zarafa client provides access to Outlook through an interface known as MAPI. The connections with the server are handled by SOAP.
- **Zarafa WebAccess (`zarafa-webaccess`)** — A full featured web interface (with an Outlook look and feel) that enables users to collaborate from any computer with an internet connection.
- **Zarafa Delivery Agent and Zarafa Spooler (`zarafa-dagent`, `zarafa-spooler`)** — The tools which serve the email communication with the outside world. The dagent delivers mail from the Mail Transport Agent (MTA) to a Zarafa user. The spooler sends mail waiting in the outgoing queue to the specified MTA.
- **Zarafa Admin (`zarafa-admin`)** — The command line administration tool is used to manage users, user information and groups.
- **Zarafa Gateway (`zarafa-gateway`)** — Optional service to provide POP3 and IMAP access to Zarafa users.
- **Zarafa Monitor (`zarafa-monitor`)** — Service which monitors user stores for quota exceeds.
- **Zarafa Caldav (`zarafa-caldav`)** — Optional service that provides iCal and CalDAV support. CalDAV is recommended due to speed and less data transfer.
- **Zarafa Backup Tools (`zarafa-backup`, `zarafa-restore`)** — A brick-level backup tools to create simple backups of stores and to restore (part of) those backups on a later point in time. This part is only available in Zarafa commercial editions.
- **Zarafa Indexer** — Optional service to provide full text indexing. This offers fast searching through email and attachments.
- **Apache** — Serves web pages of the WebAccess to the users browser.
- **PHP** — The WebAccess is written in this programming language.
- **PHP-MAPI extension** — Module for PHP to enable use of the MAPI layer. Through this module, MAPI functions are made accessible for PHP developers. This effectively means that MAPI web clients can be written. The WebAccess is such a client.

For connectivity with mobile devices we recommend using [Z-Push](http://z-push.sourceforge.net)¹ (see [Section 5.5, “Configure Z-Push \(Remote ActiveSync for Mobile Devices\)”](#)), an open-source implementation of the ActiveSync protocol. For older mobile devices, and mobile devices that do not support the ActiveSync protocol we ship the **Zarafa WebAccess Mobile (`zarafa-webaccess-mobile`)** which provides basic web interface with limited functionality. Please note that this component is deprecated and will probably be removed from future version of ZCP.

¹ <http://z-push.sourceforge.net>

1.4. Protocols and Connections

All applications which directly connect to the Zarafa Server use MAPI in SOAP to do so (see the Architecture Diagram). Even the WebAccess uses MAPI in SOAP (provided by the PHP-MAPI extension) to connect to the Zarafa Server.

The Zarafa Windows Client is a standard Microsoft Windows compatible MAPI provider. It connects to the server (MAPI in SOAP) over the HTTP(S) protocol.

1.4.1. SOAP

SOAP is an abbreviation of Simple Object Access Protocol. It is a protocol to exchange data and make Remote Procedure Calls between applications over a network or Internet for that matter.

SOAP is based on XML and HTTP 1.1 (port **80**, or port **443** in case of HTTPS). Because of these standards it is possible to connect transparently through proxies, allowing connectivity over most networks without modifications.

1.4.2. Secure HTTP (HTTPS)

The Zarafa Windows Client has the possibility to connect to the server over HTTP secured with SSL (HTTPS). When a MAPI profile from Outlook is created, it is possible to set the connection to use HTTPS. All connections over the network will then be encrypted, making eavesdropping virtually impossible.

The Zarafa Server must be configured to also accept SSL connections. By default this is disabled, because it requires the creation of SSL certificates. When the server certificate is created, SSL connections can be directly accepted from a client. As an extra option other Zarafa components (like the Zarafa Delivery Agent and the Zarafa Spooler) can also connect over HTTPS to the server and authenticate using the Zarafa Server's private key.

1.5. ZCP Editions and Licensing

1.5.1. The Trial License

When using a trial license, a period of time is available to test ZCP with full functionality. It is possible to continue using the current database when a valid commercial license is installed.

A trial license can be requested on http://www.zarafa.com/serial_request.

1.5.2. The ZCP Community Edition

The Zarafa Collaboration Platform community edition is licensed under the [Affero GPLv3](http://www.gnu.org/licenses/affero-gplv3)². This edition can be used with for up to three users with the proprietary Zarafa Windows Client (for connecting with Microsoft Outlook). The WebAccess, IMAP gateway and mobile synchronisation can be used for unlimited users.

² <http://www.zarafa.com/content/affero-gplv3>

**Note**

To have Outlook support in the community edition the proprietary License Manager component must be running. A license is not needed though.

1.5.3. Commercial Editions of ZCP

Standard, Professional and Enterprise editions require a commercial license. It will be mentioned in this document whenever a feature or component only available is with a commercial edition.

1.5.4. Active and non-active users

ZCP licenses are on a per-named-user basis. A base license is a license for a fixed number of users, which can be extended by adding extra Client Access Licenses; i.e. having a base license for 10 users and a CAL for 10 users, is functionally equivalent to having a 20-user base license.

Licenses are based on named users; i.e. 10 named users can be added in a system with 10 licensed users. However, there are also users which do not add to this user count, these are so-called 'non-active' users: they cannot login. An example of a non-active user is an 'info' or 'helpdesk' user. This is a user in the respect that it can receive email and has all the standard folders, but it is not allowed to login. Other users will open the 'info' store as a delegate store and retrieve email from there.

Each license automatically allows an extra amount of non-active users. The amount of non-active users is 50% of the 'active' user count allowed by license with a minimum of 20.

Examples:

- License: 10 users
- Active users: 10
- Non-Active users: 20
- License: 400 users
- Active users: 400
- Non-Active users: 200

If not all active user accounts are used, it's possible to use them as non-active accounts instead.

**Note**

Users are set 'active' or 'non-active' at the time of creation. It is only possible to convert active users to non-active users or vice-versa in ZCP version 6.40 and later: In earlier version the user must be deleted and re-created as a different type.

In LDAP setups the non-active flag of users can be controlled through the **ldap_nonactive_attribute** configuration directive. When using the DB back end, it's possible to specify the **non-active** flag with the **-n** option when using **zarafa-admin** to create users. The Unix user plugin uses the unix-shell of the user as specified in **/etc/passwd** to determine if the store should be a non-active store.

Installing

2.1. System Requirements

2.1.1. Hardware Recommendations

To give an estimate on the resource use of ZCP we have created the table below. These are merely guidelines, giving a rough estimation on what hardware is required. In this table we assume the CPU is under low load from other applications.

Table 2.1. Hardware Recommendations

Size of all mailboxes	CPU*	Memory	Harddisk	Raid level
< 5 Gb	Dual Core	1 Gb	SATA, SAS	RAID1
> 5 - < 10 Gb	Dual Core	2 Gb	SAS	RAID1
> 10 - < 20 Gb	Dual Core - 2,5Ghz	2 Gb	SAS	RAID1
> 20 - < 50 Gb	Quad Xeon - 2,5Ghz	4 Gb	SAS	RAID1
> 50 Gb - < 100Gb	Quad Xeon - 3Ghz	> 4 Gb	SAS	RAID1
> 100Gb - < 250 Gb	Quad Xeon - 3Ghz	8 Gb	SAS	RAID10
> 250 Gb	2 x Quad Xeon - 3Ghz	16 Gb	SAS	RAID10

2.1.2. Supported Platforms

ZCP consists of a large variety of components: some back-end components that are run on Linux platforms, and components that can be installed on the computers of end-users. In this section we list the different platforms that we support.

At the start of each general release cycle (like 6.x.x or 7.x.x) we decide what platforms we support. Usually that means the current release of that platform and the most recent previous release. During the major release cycle supported platforms can be added but not removed.

Please use the x86_64 or 64bit packages if 64bit hardware and OS are available. It is recommended to run on 64bit whenever possible.



Important

Support for the **ia64** architecture will be dropped in the ZCP-7.x.x cycle

Table 2.2. Supported platforms for ZCP's back-end components

OS Release	Supported CPU Architectures
RHEL 4 *	i386, x86_64, ia64
RHEL 5	i386, x86_64, ia64
RHEL 6	i686, x86_64
SLES 10	i586, x86_64, ia64
SLES 11	i586, x86_64, ia64
Debian 4.0 (Etch) *	i386, x86_64, ia64

OS Release	Supported CPU Architectures
Debian 5.0 (Lenny)	i386, x86_64, ia64
Debian 6.0 (Squeeze) **	i386, x86_64
Ubuntu 6.06 LTS (Dapper) *	i386, x86_64
Ubuntu 8.04 LTS (Hardy)	i386, x86_64
Ubuntu 10.04 LTS (Lucid)	i386, x86_64

*) deprecated, support for these distributions will be discontinued from ZCP 7.0 onward

**) beta, these distributions are in development and will be fully supported once released

We currently build packages for SUSE 9.1 (i568), 10.0 (i568) and 10.2 (i568 and x86_64), which we do not officially support. These packages are deprecated, from ZCP 7.0 onward we will no longer build for these version of SUSE, but only for SLES.

Besides these packages that are build and shipped by us, there are several platforms supported by community build packages. For example [Fedora](#)¹, Mandriva, [Gentoo](#)², [Arch Linux](#)³ and [OpenBSD](#)⁴.

We also have packages in the Canonical Partner Repository. Please have a look at [our wiki page on this topic](#)⁵ for more information.

Table 2.3. Supported platforms for ZCP's **Windows Client**, **Migration Tool** and **ADS Plugin**

MS Windows Release	Supported CPU Architectures
Windows Server 2003	32bit, 64bit
Windows Server 2008	32bit, 64bit
Windows XP	32bit, 64bit
Windows Vista	32bit, 64bit
Windows 7	32bit, 64bit

These are the supported Microsoft Windows platforms the components that require a Windows platform, namely: the Windows Client, the Migration Tool and the ADS Plugin.



Note

The **Migration Tool** is currently not available for 64bit platforms.

Supported browsers by ZCP's WebAccess

Officially we support Mozilla Firefox 3.0 up to the latest version, and Internet Explorer version 6 to 9. We recommend Firefox as it is more secure and performs better. Although not officially supported most modern browsers are known to simply work with the Zarafa WebAccess.

¹ <https://fedoraproject.org/wiki/Zarafa>

² <http://en.gentoo-wiki.com/wiki/Zarafa>

³ <http://aur.archlinux.org/packages.php?ID=31174>

⁴ <http://openports.se/mail/zarafa/zarafa>

⁵ http://www.zarafa.com/wiki/index.php/Install_Zarafa_from_Ubuntu_Repository

**Note**

Two Firefox add-ons are available on the [Firefox Add-ons website](http://addons.mozilla.org)⁶. The first adds drag-and-drop functionality and is developed by Zarafa itself. The second add-on features a new mail indicator to Firefox.

Supported Microsoft Outlook versions

Our Zarafa Windows Client is officially compatible with Outlook 2000, 2002/XP, 2003 and 2007. We recommend Outlook 2003 and 2007.

**Note**

Outlook 2010 (32bit) support beta is expected soon.

2.1.3. Dependencies

In order to build or install ZCP back-end components a bunch of requirements have to be met. These are the main dependencies of ZCP:

- **MySQL**, without MySQL the Zarafa Server cannot run. No need to run on the same machine as the Zarafa Server, therefore not a package dependency. MySQL version 4.0 or lower will not work correctly. ZCP is tested with MySQL 4.1, 5.0 and 5.1.
- **Apache** or any other webserver that supports PHP. ZCP is tested with Apache 2.0 and 2.2.
- **PHP**, standalone as CGI or, preferably, as a webserver module. ZCP is tested with PHP 4.3.x and the latest 5.x release.
- **Catdoc** and **Poppler-utils**, for indexing text documents and pdf's files.
- **SMTP** server of choice. ZCP is tested with Postfix, Sendmail and Qmail.
- **LDAP** server of choice (optional for user management). ZCP is tested with OpenLDAP, eDirectory and Microsoft Active Directory.

Most of these dependencies are resolved automatically by the package manager of the linux distribution that ZCP is being installed on. This allows the 3rd party components used by ZCP to be installed and upgraded automatically through the package manager of the distribution. Some dependencies in the table above are runtime dependencies, these have to be installed manually as they do not necessarily have to run on the same machine.

The default method of deploying ZCP is installing the packages on one of the Linux distributions we support, allowing the 3rd party components used by ZCP to be installed automatically through the package manager of the distribution. In this case the 3rd party components are upgraded in a standard way according to that distribution.

⁶ <http://addons.mozilla.org>

2.2. Installation

There are roughly 4 ways to install ZCP: (1) through a distribution's package manager, (2) using our install script, (3) manually installing packages, and (4) from source. In this section each of these methods is explained along with its pros and cons.



Note

In the community edition the package **zarafa-licensed** is not needed, though in order to have Outlook support in the community edition, it is necessary to run the **zarafa-licensed** daemon.



Note

The Multi User Calendar inside the package **zarafa-webaccess-muc** is a feature not available in the community edition. A valid subscription is needed.



Note

The shared libraries which provide the user plugin are installed in **/usr/lib64/zarafa**, instead of the **/usr/lib/zarafa** location. This path has to be adjusted in the **server.cfg** configuration file. Set the **plugin_path** to **/usr/lib64/zarafa**, so the server can find the user plugin files.

2.2.1. Installing ZCP with a Package Manager

ZCP is found in the Canonical Partner Repository for the Ubuntu distribution. This means ZCP can be installed and updated on Ubuntu (currently only the 8.04 LTS release) with the distribution's package manager. On Ubuntu 8.04 LTS the Canonical Partner Repository has to be uncommented in **/etc/apt/sources.list**.

2.2.2. Installing with the Install Script

When downloading ZCP from the <http://www.zarafa.com/> website (either the community edition or a commercial edition) a tarball is presented containing the following:

- the packages (RPMs or DEBs depending on the distribution)
- the **install.sh** and **uninstall.sh** scripts (and an additional **helpers.inc** file)
- a folder named **win32/** containing Windows specific binaries

The **install.sh** script will automatically execute the actions described under *Manual Installation* below. Thus, it will:

- check package dependencies
- install packages
- check MySQL database access

The installation script is invoked with:

```
sh ./install.sh
```

After running **install.sh**, the server should be ready to start. Proceed with creating stores as explained by the script.

In case the **install.sh** script is invoked with the **-config** parameter, it will not install any software but ask the configuration options only.

```
sh ./install.sh -config
```

The **install.sh** script always configures the server to use the DB user plugin. If another user base is necessary, please read [Chapter 4, Configure ZCP Components](#) for information on how to configure the server.



Note

If an older version of ZCP is installed, please read [Chapter 3, Upgrading](#). The **install.sh** script is **not** usable in this case.

2.2.3. Manually Installing Packages

Please use the packages for the distribution used. See the distribution list in [Section 2.1.2, “Supported Platforms”](#). For other distributions it is possible to use the packages for a distribution that is the most similar, but keep in mind Zarafa cannot support those installations.



Note

Do not mix packages of different distributions! Choose one distribution, and use only those packages. If this rule is not honored, errors will occur!

2.2.3.1. RPM based distributions

Use the following command to install the ZCP packages on RPM based distributions:

```
rpm -Uvh <package file>
```

Replace **<package file>** with the packages found in the tarball. Start with **libvmime**, **libical** and **zarafa** (in this order) then install the other packages. The package manager might find unresolved dependencies, try to install packages for these dependencies as normal would be done for that distribution (**yum -i** on Red Hat, **yast -i** on OpenSUSE/SLES).

2.2.3.2. DEB based distributions

On DEB based distributions (most commonly Debian and Ubuntu) use:

```
dpkg -i <package file>
```

To install the correct dependencies for ZCP **apt-get** or an equivalent tool can be used.

For MySQL, use:

```
apt-get install mysql-server-5.0 libmysqlclient15off
```

For Apache with the needed PHP support, use:

```
apt-get install apache2-mpm-prefork libapache2-mod-php5
```

If the Zarafa packages fail to install because of dependencies, please use the following command to install these dependencies:

```
apt-get -f install
```

If Apache with PHP support is installed after the Zarafa packages have been install, please use the following command to automatically update PHP configuration:

```
dpkg-reconfigure zarafa
```

2.2.3.3. Installing from Source

ZCP is not officially supported by Zarafa when build from source, yet in some situations — i.e. using ZCP on unsupported environments, or when preparing patches for ZCP — it is very useful to install from source. Since most of ZCP is distributed under an open source license (AGPLv3), it is in one's right to build ZCP from source.

How to exactly install ZCP from source is beyond the scope of this document. The procedure is also slightly different for each distribution and subject to change. Please have a look at our [wiki](http://wiki.zarafa.com/)⁷ (search for 'from source') for the latest information regarding installation from source.

2.3. Troubleshooting Installation Issues

2.3.1. Server processes

Make sure at least MySQL 4.1 is installed. The server will only run with this version of the database server or a more recent version.

If errors when loading libraries occur or connecting to MySQL fails, the errors are printed in the log. Always check if the service was started correctly.

When an invalid configuration option is present in a configuration file, the service will not start. The wrong options will be printed on the console.

2.3.2. WebAccess

To correctly see the WebAccess, the following PHP-extensions are needed:

- **gettext**
- **session**
- **iconv**

⁷ <http://wiki.zarafa.com/>

- **xml**

Some distributions deliver support for these extension by default through the PHP package. For SUSE distributions, these modules are provided by separate RPMs, eg:

```
php5-gettext-5.2.8-37.4.x86_64.rpm  
php5-iconv-5.2.8-37.4.x86_64.rpm
```

Versions may differ for newer versions of SUSE.

For Red Hat Enterprise Linux and Debian distributions, these modules are provided by the normal php package which was already installed because of dependencies.

If experiencing problems with sending attachments, make sure the webserver is able to create files under the **WebAccess/tmp** directory. If a user is directly logged off when he tries to login to the WebAccess, make sure PHP is configured with:

```
register_globals = off
```

If a distribution in combination with SELinux is used, an error message while logging in may appear when using the WebAccess. The default message suggests that the entered password is wrong or the Zarafa server is not running. When SELinux is enabled, it is blocking the connection from the webserver to the Zarafa server. This can be solved by allowing Apache to make network connections:

```
setsebool httpd_can_network_connect=1
```

or by disabling SELinux altogether:

```
setenforce permissive
```

When it is chosen to disable SELinux, **/etc/sysconfig/selinux** also has to be edited, to disable it for after reboots too.

SELinux information can be found here: <http://fedora.redhat.com/docs/selinux-faq>

Upgrading

3.1. Preparing

Before upgrading to a new version of ZCP, it is recommended to make a backup of the database and the configuration files.

First stop the running services, so database is not in use anymore:

```
/etc/init.d/zarafa-spooler stop
/etc/init.d/zarafa-server stop
/etc/init.d/zarafa-licensed stop
```

And the optional services too, if they were started:

```
/etc/init.d/zarafa-dagent stop
/etc/init.d/zarafa-gateway stop
/etc/init.d/zarafa-ical stop
/etc/init.d/zarafa-indexer stop
/etc/init.d/zarafa-monitor stop
```



Important

When the attachments are kept in the database, an upgrade to 6.30.x or later will grow database storage file by the combined size of all attachments (as stored in the “lob table”). During the upgrade a temporary table to store all attachments is created and removed, since it is not possible to shrink the database storage file it will grow by the combined size of the attachments stored in it.

Information on migrating the attachments from the database to the file system can be found on [our wiki](#)¹.



Note

When upgrading a licensed version of ZCP to a new major release, like from 6.30.x to 6.40.x, the license key has to be converted. Converting license keys is performed on [our portal](#)².

3.2. Creating backups

Now create backups of the database and configuration files. Make a copy of the **/etc/zarafa**, which contain the configuration files.

```
cp -r /etc/zarafa /etc/zarafa.bck
```

To backup the MySQL database an **mysqldump** can be executed:

¹ http://www.zarafa.com/wiki/index.php/Store_attachment_outside_of_the_database

² <https://portal.zarafa.com/>

```
mysqldump --single-transaction -p zarafa > zarafa.sql
```

or the complete mysql data directory can be copied:

```
/etc/init.d/mysqld stop  
cp -r /var/lib/mysql /var/lib/mysql.bck
```

3.3. Performing the Upgrade

After the backups have been created the upgrade can be performed similarly to how a package would be installed manually. For RPM based installation that is:

```
rpm -Uvh <package name>
```

or for Debian based installations:

```
dpkg -i <package name>
```

Start with **libvmime**, **libical** and **zarafa** (in this order) then install other Zarafa packages as seen fit.



Note

In the community edition the package **zarafa-licensed** is not needed. Only when Outlook integration is used the zarafa-licensed daemon is required.

After the new packages are installed, the example configuration files found in the **/usr/share/doc/zarafa/example-config** directory can be checked for new configuration options. The new features are discussed in [Section 12.3, “Important changes since 4.x and 5.x”](#). There are also Perl and sql scripts which upgrade the database format for the new version. Some scripts have to be run for the new version of ZCP to start, while other scripts are recommended for speed increases.

3.3.1. From 6.30 to 6.40

There are some configuration changes in version 6.40 to support new features in the Global Address Book, like contacts, dynamic groups and security groups. Especially when using the LDAP user plugin, the server will not start correctly without any changes to the LDAP configuration file being made. If the DB or Unix plugin is in use, no changes are required to the configuration files. However, it may be helpful to view them to configure new options.

Please check the upgrade page on <http://wiki.zarafa.com/> for up-to-date upgrade details.

To correctly support contacts from Microsoft Active Directory, the **ldap_user_unique_attribute** config field must be changed from **objectSid** to **objectGuid**. Since this is the unique identifier for users, changing this without updating the database will make the Zarafa server delete all users, and recreate the new detected users. This is not wanted, so it's required to use the **db-upgrade-objectSid-to-objectguid.pl** script found in **/usr/share/zarafa/doc/** directory. This script will detect the LDAP settings from the existing **/etc/zarafa/server.cfg** file and change the database to the new unique id. After the script, it's required to update the LDAP configuration file to use the new unique attribute. Make sure the Zarafa server process is not running when using this script.

The send-as options in LDAP are the opposite from 6.30 as of 6.40. This change is done to support groups for the sendas permissions. If the send-as options for users are used, the **ldap-switch-sendas.pl** script must be run. This script will update the LDAP or ADS server with the current send-as information and switches it to the 6.40 format.

In 6.40, delegations are set on the user. Example: A non-active user **info@company** exists and some users need to send with that address in the from header. The users are added on the **info@company** object in the send-as attribute list.

In the LDAP configuration, the separate search base options for each object are combined in one search filter option named **ldap_search_base**. All other old **search_base** options should be removed. Also, all scope options should be removed.

Next, object types must be defined. This normally goes through the **objectClass** attribute. Every user object must be defined by it's **objectClass**.

Lastly, the old per object search filters may be emptied since they are double. It still is advisable use **zarafaAccount** in the user filter, so the options are still available.

To protect the server from deleting users a safe mode option is available in the **server.cfg**. Enabling this option will disable all delete and create actions of users and groups.

Add the following option in the **/etc/zarafa/server.cfg** to enable safe mode:

```
user_safe_mode = yes
```

Check the server logfile after starting the Zarafa Server for detection of user changes. If no users are recreated or deleted the configuration file is correct and **user_safe_mode** can safely be disabled.



Note

If safe mode is enabled, it is possible that users don't have access to public folder. Please disable safe mode if this is the case.

3.4. Finalizing the upgrade

After checked the new configuration options have been checked, the services can be started again:

```
/etc/init.d/zarafa-server start
/etc/init.d/zarafa-spooler start
/etc/init.d/zarafa-licensed start
```

The optional services can also be started again:

```
/etc/init.d/zarafa-dagent start
/etc/init.d/zarafa-gateway start
/etc/init.d/zarafa-ical start
/etc/init.d/zarafa-indexer start
/etc/init.d/zarafa-monitor start
```



Note

In the community edition the package **zarafa-licensed** is not needed, though in order to have Outlook support in the community edition, the **zarafa-licensed** daemon has to run.

Since upgrades usually include a changed the **php-mapi** extension the webserver has to be restarted as well:

```
/etc/init.d/apache2 restart
```

or

```
/etc/init.d/httpd restart
```

Configure ZCP Components

Most ZCP and 3rd party components are configured by a configuration file. This section explain the most common options that are set to get these component up and running. It is important to note that components usually have to be restarted to make use of updated configuration files, read more about this in the [Chapter 7, Managing ZCP Services](#).

In short, after modifications have been made to a component's configuration file, that component has to be restarted with:

```
/etc/init.d/zarafa-<component name> restart
```

4.1. Configure the Zarafa Server

The Zarafa Server component is configured by a system-wide configuration file, usually located here:

```
/etc/zarafa/example.cfg
```

When installing ZCP an example of this file is put here:

```
/usr/share/doc/zarafa/example-config/server.cfg
```

The options and their default values are explained both by the in-line comments of the example file and in the following manual page:

```
man zarafa-server.cfg
```

If a line is not present, the default setting will be assumed. For most basic setups the defaults of the example file will work fine. In this chapter we only explain the basic configuration option of Zarafa Server.

The Zarafa Server needs a MySQL database to function, and therefor needs to know how to connect to the MySQL server and the authentication credentials for its database. It will create a database and the tables it needs at first start.

Make sure that the MySQL user that the Zarafa Server uses to connect to the database has all privileges, including the right to create a new database. The privilege to create databases could be revoked after the database has been created by the server. Also make sure to give the user enough permissions to connect from localhost to this database, or --if the Zarafa server connects over the network to the MySQL database-- allow it to connect from the IP-address from which the Zarafa Server will connect.

For example the following MySQL statement grants all privileges to user “zarafa” with password “password” from localhost:

```
GRANT ALL PRIVILEGES ON zarafa.* TO
'zarafa'@'localhost' IDENTIFIED BY 'password';
```

To configure the Zarafa Server to use the MySQL server the options starting with **mysql** in the **zarafa-server.cfg** need to be set. Once this is setup the Zarafa Zerver should start normally.

4.2. Configure language

After the creation of a new users the Zarafa Server will automatically create the actual mailbox. This mailbox is by default created in the language of the Linux server. When another language is required the following configuration file has to be changed:

```
/etc/sysconfig/zarafa
```

Or on Debian and Ubuntu based systems:

```
/etc/default/zarafa
```

Change the option **ZARAFa_USERScript_LOCALE** to the correct language, for example **n1_NL** or **fr_FR**. On Ubuntu based systems it's required to use the utf-8 language pack.

In order to use this language setting make sure the language packs are installed. Redhat and SUSE based systems contain all language packs by default, but Debian and Ubuntu based systems do not contain these packages.

To install a language pack on Debian and Ubuntu based systems, use the following command:

```
apt-get install language-pack-nl
```

The option **ZARAFa_LOCALE** in the **/etc/sysconfig/zarafa** or **/etc/default/zarafa** file can be used to start the Zarafa Server component in the correct language. This language setting is used to set the default options, like the Public Folder name to the correct language.

The WebAccess GUI language can be set at the login screen. This can be configured per user login. For non-English WebAccess languages the appropriate language-packs need to be installed as well.

4.2.1. User Authentication

Another important configuration option for the Zarafa Server is the **user_plugin**. This setting determines which back-end is used for managing users and groups. There are four options, namely **db**, **unix** and **ldap** and **ldapms**.

By default the **db** plugin is used as it does not require any further configuration. The **ldap** plugin is used most in larger setups as it proves to be most flexible and integrates nicely with an organization's the existing infrastructure.

The **ldapms** plugin is required when configuring a multi-server Zarafa environment. Multi-server support is only available in the Enterprise edition.

More information on managing users can be found in [Chapter 8, User Management](#).

4.2.1.1. The DB Authentication Plugin

This plugin uses the Zarafa MySQL database to store user and group information. The **zarafa-admin** tool can be used to manage users.

The DB plugin supports only basic user and group information. For more advanced configurations, we advise to use the LDAP plugin.

For more information about user management with the **zarafa-admin** tool, see [Chapter 8, User Management](#).

4.2.1.2. The Unix Authentication Plugin

The Unix plugin is used on a server which has all its user information setup in the `/etc/passwd` file. Group information will be read from `/etc/group`. Passwords are checked against `/etc/shadow`, so the **zarafa-server** process must have read access to this file (this process is normally run as root, so usually that is not a problem).

Since the unix files do not contain enough information for Zarafa, there are some properties of a user that will be stored in the database. These properties are the email address, overriding quota settings, and administrator settings. The **zarafa-admin** tool has to be used to update these user properties. All other user properties are done using the normal unix tools.

A configuration file, `/etc/zarafa/unix.cfg`, exists for this plugin. The default set by this file are usually enough, in-line comments explain each option. In this configuration file the **uid** range of users wanted in the Zarafa server needs to be defined. The same goes for the groups.

Non-active users are appointed by a specific shell, default `/bin/false`. These users cannot login, but the stores can be opened by other users. An administrator should setup the correct access rights for these stores.

An overview of all the configuration options of the unix authentication plugin, type:

```
man zarafa-unix.cfg
```

4.2.1.3. The LDAP Authentication Plugin

The LDAP plugin is used for coupling any LDAP compliant server with the Zarafa Server. This way, all users, groups and membership information can be retrieved 'live' from an LDAP server.

The LDAP plugin support next to the default users, groups and companies also the following object types:

- **Contacts** — External SMTP contacts which can be used as members of distribution lists
- **Addresslists** — Sub categories of the Global Address Book, based on a specified LDAP filter
- **Dynamic groups** — Dynamically created groups, based on a specified LDAP filter. Therefore LDAP plugin is the recommended user plugin for ZCP.

The Zarafa Server needs two configuration directives in the **server.cfg** configuration file to use the LDAP backend, namely:

```
user_plugin = ldap
user_plugin_config = /etc/zarafa/ldap.cfg
```

The defaults for OpenLDAP and for Active Directory can be found in the `/usr/share/doc/zarafa/example-config` directory. Based on these examples the `/etc/zarafa/ldap.cfg` file should be adjusted to configure the LDAP authentication plugin.

4.3. synchronise GAB realtime

To optimise performance with large Global Address Books in ldap configurations a setting `sync_gab_realtime` is optional in **server.cfg** configuration file. When set to yes, zarafa will synchronize the local user list whenever a list of users is requested (eg during `zarafa-admin -l` or when opening the addressbook). This was the default for zarafa 6.40.4 and earlier. When setting this value to `no`, synchronization will only occur during `zarafa-admin --sync`. This is useful for setups which have

large addressbooks (more than 1000 entries in the addressbook). This option is forced to *yes* when using the *db* plugin since synchronization is implicit in that case.

More information of the configuration options for this plugin can be found with:

```
man zarafa-ldap.cfg
```

More details about configuring the LDAP plugin with OpenLDAP, see [Section 5.2, “Configure ZCP OpenLDAP integration”](#) or [Section 5.3, “Configure ZCP Active Directory integration”](#) for Active Directory.

4.3.1. Autoresponder

ZCP contains an autoresponder that can be used when a user is out of the office to reply automatically to all incoming e-mails. The autoresponder will automatically be spawned whenever an e-mail is delivered by **zarafa-dagent** to a store that has the ‘Out of Office’ option turned ON.

Users can manage the autoresponder of their own store as well as of stores to which one has at least secretary rights. Note that this includes public folders. Please refer to the User manual on how to manage these settings.

To prevent autoresponder loops (e.g. when sending automated responses to an automated response, which in turn sends an automated response, etc), the autoresponder will only send one autoreponse message per day for any unique sender e-mail address. The autoresponder will also not respond in any of the following cases:

- Sending an out-of-office message to yourself.
- Original message was to *mailer-daemon*, *postmaster* or *root*.
- Original message was from *mailer-daemon*, *postmaster* or *root*.

Furthermore, the autoresponder is configured by default to respond only to e-mails in which the user was explicitly mentioned in the ‘To’ header. This means that e-mails that were received because the user was in the ‘Cc’ header or because the user was in a distribution group, are not responded to.

Most behaviour can be configured by editing the file **/etc/zarafa/autorespond**. This file contains the following settings, which will be used for all autorepond messages server-wide:

```
AUTORESPOND_CC=0
```

Set this value to ‘1’ to allow autoresponding to messages in which the recipient was only stated in the ‘Cc’ header.

```
AUTORESPOND_NORECIP=0
```

Set this value to ‘1’ to autorespond to all messages, even if the recipient is not stated in any header (for example when the email was directed at a mailing list or group)

```
TIMELIMIT=${24*60*60}
```

Sets the minimum number of seconds between autoresponses to the same e-mail address

The following settings normally do not need to be modified:

```
SENDDDB=${TMP:-/tmp}/zarafa-vacation-$USER.db
```

(file which stores the last date of sending per email address)

```
SENDDBTMP=${TMP:-/tmp}/zarafa-vacation-$USER-$$tmp
```

(temporary file used during update of the database)

```
SENDMAILCMD=/usr/sbin/sendmail
```

(command used to send actual vacation message)

```
SENDMAILPARAMS="-t -f"
```

(parameters used to send actual vacation message)

If an alternate autoresponder is required, please refer to the **zarafa-dagent** manual page which describes how to use an alternate script (using the **-a** option).

4.3.2. Storing attachments outside the database

Since ZCP version 6.0 it is possible to save the attachments outside the database. The default method is to save the attachments inside the database, like older versions of ZCP.

For first time installations, the attachment storage method should be selected before starting the server for the first time as it is not easy to switch the attachment storage method later on.

To change the attachment storage location, edit the following option in the **/etc/zarafa/server.cfg**.

```
attachment_storage = files
```

For upgrades, a script exists that copies the attachments from the database to the file storage. This script can be found in **/usr/share/doc/zarafa**, and is named **db-convert-attachments-to-files**. This script is run as follows:

```
db-convert-attachments-to-files <mysqluser> <mysqlpass> <mysqldb> <destination path> [delete]
```

It is only possible to convert from database storage to file storage. The **<delete>** switch is optional. If this parameter is given, the attachments are also removed from the database. Keep in mind that during the conversion the storage of the attachments on the harddisk will double. The amount of storage in MySQL used by ZCP can be looked up with the following MySQL statements:

```
mysql> use zarafa;
mysql> show table status;
```

Check the **data_length** column for the lob table. This contains the number of bytes needed for the attachment storage.

To select this new storage method, change the **attachment_storage** option in the **server.cfg** file and point the **attachment_path** option to the folder where the attachments should be stored. After changing this option **zarafa-server** needs to be started once with the **--ignore-attachment-storage-conflict** parameter.

Advantages of attachments outside the database are:

- MySQL does not save the large binary blobs in the database. This improves the general read and write access.

- Attachments will not cause cache purges of MySQL.

Disadvantages of attachments outside the database are:

- A MySQL dump of the database is not enough for a full recovery.
- Remote storage of attachments requires a new system, like folder mounted through NFS or Samba.

In most cases it is advisable to store attachments apart from the database, especially in setups with more than 100 users.



Important

It is very important, when choosing to store the attachments outside the database, to update the backup strategy accordingly.

4.3.3. SSL connections and certificates

The Zarafa Server is capable of directly accepting encrypted SSL connections.

This feature may already be available when the HTTPS Apache server is setup to proxy these connections to the Zarafa Server.

However, having native SSL connections to the server has an interesting advantage: Zarafa components running beyond localhost can login using their SSL certificate.

This section will describe how to setup certificates to add native SSL connections to Zarafa.

First, we will create the directory to contain the certificate and setup the permissions, since it contains our private key.

```
mkdir /etc/zarafa/ssl
chmod 700 /etc/zarafa/ssl
```

If Zarafa is run as another user, as described in the Running as non-root user section, do not forget to chown the directory as well.

Now we are ready to create a *Certificate Authority* (CA). This CA will be used to create the server certificate and sign it. We provide a **ssl-certificates.sh** script in the **/usr/share/doc/zarafa** directory, which uses the **openssl** command and the **CA.pl** script from OpenSSL. Depending on the distribution used this script can be installed in different directories. The script will try to find it on its own. If it is not found, either OpenSSL is not installed, or the script is in an unknown location, and location of the script has to be provided manually. Normally, the **ssl-certificates.sh** script can be run without problems.

```
cd /etc/zarafa/ssl
sh /usr/share/doc/zarafa/ssl-certificates.sh server
```

The parameter **server** is added, so the name of the new certificate will be called **server.pem**. When the CA is not found in the default **./demoCA** directory, it needs to be created. By pressing enter, the creation of the new CA is started.

Enter a password (passphrase) when asked for. This is the password used later on to sign certificate requests. Then certificate information should be entered. Do not leave the **Common Name** field blank, otherwise the creation will fail.

Now that we have a CA, we can create *self-signed* certificates. The **ssl-certificates.sh** script will automatically continue with this step. Enter a password for the request, and enter the certificate details. Some details need to be different from those typed when the CA was created. At least the field **Organizational Unit Name** needs to be different. The challenge password at the end may be left empty.

This step created a Certificate Request, that needs to be signed by the CA that was created in the first step of the script. Type the password of the CA again when asked for. The details of the certificate will be shown, and asked for acceptance. Accept the certificate.

As the last step, the public key of this certificate will be offered. Since the server certificate just was created the public key of this certificate is not needed.

Now that the the CA certificate and the server certificate have been created, SSL can be enabled in the **server.cfg** file, which is normally disabled. The port **237** is set for SSL connections. This port number can be changed if necessary.

```
server_ssl_enabled = yes
server_ssl_port = 237
```

The CA certificate must be set in the **server_ssl_ca_file** setting. The server certificate and password must be set in the **server_ssl_cert_file** and **server_ssl_cert_pass** options.

```
server_ssl_ca_file = /etc/zarafa/ssl/demoCA/cacert.pem
server_ssl_key_file = /etc/zarafa/ssl/server.pem
server_ssl_key_pass = <password>
```

Restart the **zarafa-server** process, and now it's possible to connect directly to the SSL port. Create a new Outlook profile, and mark the SSL connection option. Set the port to **237**. The connection to the server has now been encrypted.

4.4. Configure the License Manager



Note

With the ZCP community edition the License Manager is not needed.

The License Manager (**zarafa-licensed**) expects **/etc/zarafa/license** to contain a file named **base** which simply holds the license key. To install a license key, use the following command:

```
mkdir -p /etc/zarafa/license
echo <license key> > /etc/zarafa/license/base
```

<license key> should be replaced with a valid license key obtained from Zarafa or one of its partners.



Note

The license key consists only of numbers and capital letters.

If an extra CAL (Client Access License) is also available, the license key can be added with:

```
echo 'CAL key' > /etc/zarafa/license/cal1
```

If more than one CAL are available, please install one CAL per file in the license directory. The filename of the CAL is of no importance. Sub-folders in the **/etc/zarafa/license** folder are not allowed.

4.5. Configure the Zarafa Spooler

The Zarafa-spooler sends email from the global outgoing queue to a SMTP server, which sends the email to the correct address.

When an email message is sent from Outlook or WebAccess, the message is placed in the Outbox folder, and a submit message is sent to the Zarafa server. The server notifies the Zarafa spooler to send the email to the SMTP server. The spooler will now start to convert the message to a normal email message. When the conversion is complete, a connection to the supplied SMTP server is created, and the email is sent to the SMTP server.

The spooler will send the email, and after the mail is sent, will move the mail automatically to the user's Sent Items folder.

If at any time an error was found, the user will be notified with an 'Undeliverable' message. The message will contain an error description on which error was found. Often, the user can retry to send the message.



Note

Both external and internal emails will be send via the MTA.

4.5.1. Configuration

The Spooler is configured the same as the server. Options in the spooler configuration file are the name or ip-address of the SMTP server, where to find the Zarafa server, and logging options.

```
smtp_server
```

The name or IP-address of the SMTP server, which will send the email to the destination. This server may also be given as an argument when starting the spooler.

```
server_socket
```

The UNIX socket of the Zarafa server. The spooler will use this socket to create a connection to the server. This value should be the same as set in the server configuration file. The default value is **/var/run/zarafa**.

```
[logging]
```

The spooler has the same configuration options as the server to configure logging options.

For an overview of all the configuration options of the **zarafa-spooler**, use:

```
man zarafa-spooler.cfg
```

4.6. Configure Zarafa Caldav

Zarafa Caldav is a component that enables users to view their calendar data by clients that support the Caldav standard, like Sunbird or Evolution. This component connects with the Zarafa Server using MAPI over HTTP.

Caldav and iCal push and retrieve complete calendars. Sunbird and other clients support both retrieving and pushing, while Evolution does only support retrieving of calendars.

The Zarafa Caldav component can be configured using a configuration file in the same fashion as the Zarafa Server. It supports both plain and SSL/TLS secured connections. To increase security it is recommended to enable secure Caldav connectivity exclusively.

The configuration options are:

```
server_bind
```

IP address to bind to. **0.0.0.0** for any address. Default value: **0.0.0.0**

```
ical_enable
```

Enable plain service with value **yes**. Default value: **yes**

```
ical_port
```

The plain service will listen on this port for incoming connections. Default Value: **8080**

```
icals_enable
```

Enable secure service with value **yes**. Default value: **no**

```
icals_port
```

The secure service will listen on this port for incoming connections. Default value: **8443**

```
server_socket
```

The http address of the Zarafa Server. Default value: **http://localhost:236/zarafa**



Important

It is not advised to specify the UNIX socket here. In default configuration the Zarafa Caldav will then be trusted by the **zarafa-server** (as set in its **local_admin_users** configuration setting). Unless Zarafa Caldav is specified to run as an untrusted user, it always authenticates users even if they provide no or wrong credentials!

```
ssl_private_key_file
```

The file that contains the private key used for encrypting the ssl connections. The absolute path to the file should be used. Default value: **/etc/zarafa/privkey.pem**

```
ssl_certificate_file
```

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The file that contains the certificate for the server. The absolute path to the file should be used. Default value: `/etc/zarafa/cert.pem`

```
ssl_verify_client
```

Enable client certificate verification with value **yes**. Default value: **no**

```
ssl_verify_file / ssl_verify_path
```

The file or path to the files to verify the clients certificate with. The absolute path should be used for both options (no default).

```
[logging]
```

The Caldav component has the same configuration options as the server to configure logging options.

4.6.1. SSL/TLS

As mentioned before the Zarafa Caldav component supports SSL/TLS, for this the OpenSSL library is used.

The private key (for encryption) and the certificate (for authentication) file can be set in the configuration file with **ssl_private_key_file** and **ssl_certificate_file**.

The Zarafa Caldav component can also authenticate the calendar clients that try to connect to it verifying the client certificates using one or more verification files. This can be set with **ssl_verify_client**, **ssl_verify_file** and **ssl_verify_path**. Certificates can be self-signed or signed by a trusted certificate authority.

The following command generates an RSA key of 2048 bytes:

```
openssl genrsa -out /etc/zarafa/privkey.pem 2048
```

This command creates a self-signed test certificate valid for 3 years:

```
openssl req -new -x509 -key /etc/zarafa/privkey.pem -out /etc/zarafa/cert.pem -days 1095
```

If a **.cer** file and a **.key** file are already present, you can create a **.pem** file from these using the following command:

```
cat my_server.key > my_server_combined.pem
cat my_server.cer >> my_server_combined.pem
```

And then use the **my_server_combined.pem** file for **ssl_private_key_file** or **ssl_certificate_file**. Please make shure first the **.key** file is processed, and then the **.cer** file.

4.6.2. Calendar access

Calendar folders served by the Zarafa Caldav component as accessed by URLs:

Table 4.1. CALDAV and iCal URLs

URL	Calendar
<code>http://server:8080/ical/</code>	user's own default calendar via ical (not recommended)

URL	Calendar
http://server:8080/caldav/	user's own default calendar
<a href="http://server:8080/caldav/<other-user>">http://server:8080/caldav/<other-user>	Other-user's calendar
<a href="http://server:8080/caldav/<user>/<calendar>">http://server:8080/caldav/<user>/<calendar>	user's self created calendar in user's (own) store
<a href="http://server:8080/caldav/<user>/<calendar>/<subcal>">http://server:8080/caldav/<user>/<calendar>/<subcal>	user's self created subcalendar in a self created calendar
<a href="http://server:8080/caldav/public/<calendar>">http://server:8080/caldav/public/<calendar>/	Calendar folder in the public folder.

Table 4.2. CALDAV and iCal URLs for MAC OSX iCal client

URL For MAC OSX iCal client	Calendar
http://server:8080/caldav/	User's calendar list
<a href="http://server:8080/caldav/<other-user>">http://server:8080/caldav/<other-user>	Other-users calendar list
http://server:8080/caldav/public	Public folders list

**Note**

The **<other user>** or **<user>/<calendar>** is only reachable if the correct permissions are available.

**Note**

The Mac OS X iCal client is fully tested and supported up to 10.5.6. Additional information regarding client side setup is can be found in the Zarafa User Manual.

4.7. Configure Zarafa Gateway (IMAP and POP3)

The Zarafa IMAP & POP3 Gateway enables users to view mail stored on the Zarafa Server with an IMAP or POP3 client. For example Mozilla Thunderbird or a mobile device with Microsoft Pocket Outlook. To access the user data, the Zarafa Gateway itself connects to the Zarafa Server with MAPI.

POP3 can only retrieve the mail in the Inbox from the server. IMAP on the other hand displays all folders that can contain mail, such as Drafts and Deleted Items. All sub-folders are shown as in Microsoft Office Outlook or the Zarafa WebAccess.

The Zarafa IMAP & POP3 Gateway can be configured with a configuration file. The configuration options are:

```
server_bind
```

IP address to bind to. **0.0.0.0** for any address. Default value: **0.0.0.0**

```
imap_enable
```

Enable IMAP service with value **yes**. Default value: **yes**

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imap_port

The IMAP service will listen on this port for incoming connections. Default Value: **143**

imaps_enable

Enable secure IMAP service with value **yes**. Default value: **no**

imaps_port

The secure IMAP service will listen on this port for incoming connections. Default value: **993**

pop3_enable

Enable POP3 service with value **yes**. Default value: **yes**

pop3_port

The POP3 service will listen on this port for incoming connections. Default value: **110**

pop3s_enable

Enable secure POP3 service with value **yes**. Default value: **no**

pop3s_port

The secure POP3 service will listen on this port for incoming connections. Default value: **995**

imap_only_mailfolders

Enable only mailfolders to be shown with value **yes**. Default value: **yes**

server_socket

The http address of the Zarafa server. Default value: **http://localhost:236/zarafa**



Important

It is not advised to specify the UNIX socket here. In default configuration the Zarafa Gateway will then be trusted by the **zarafa-server** (as set in its **local_admin_users** configuration setting). Unless Zarafa Gateway is specified to run as an untrusted user, it always authenticates users even if they provide no or wrong credentials!

ssl_private_key_file

The file that contains the private key used for encrypting the ssl connections. The absolute path to the file should be used. Default value: **/etc/zarafa/privkey.pem**

ssl_certificate_file

The file that contains the certificate for the server. The absolute path to the file should be used. Default value: **/etc/zarafa/cert.pem**

```
ssl_verify_client
```

Enable client certificate verification with value **yes**. Default value: **no**

```
ssl_verify_file / ssl_verify_path
```

The file or path to the files to verify the clients certificate with. The absolute path should be used for both options (no default).

```
[logging]
```

The gateway has the same configuration options as the server to configure logging options.

4.7.1. SSL/TLS

The Zarafa Gateway supports SSL/TLS using the OpenSSL library. For more information see [Section 4.6.1, “SSL/TLS”](#), as the options are exactly the same for these two components.

4.7.2. Important notes

IMAP and POP3 are provided for backward compatibility and will not provide the same experience like clients that support MAPI (Microsoft Outlook or our WebAccess). IMAP/POP3 clients use these protocols for mails only (where MAPI does mail, calendar and contacts).

Setting the Out of Office message is not possible with IMAP or POP3 clients.

Rules set in Microsoft Outlook do not work using the Zarafa IMAP & POP3 Gateway. Some clients can set rules but these rules are not related to the rules set by a MAPI enabled client.

Deleting a mail using IMAP will mark the mail for deletion. This is not shown in Microsoft Outlook and Zarafa WebAccess. The mail will be deleted when the client expunges the folder. Some clients allow to expunge folders manually and some have settings when to expunge a folder. Other clients expunge the folder automatically when a mail is deleted.

Moving mail to a different folder with IMAP is done by copying the mail to the new folder and mark the originating mail for deletion. As long as the original mail is not expunged from its folder, the mail will be shown in both folders as stated above.

4.8. Configure Zarafa Quota Manager

Users can collect a lot of email, while disk space can be limited. The Zarafa Quota Manager can be used to set server-wide or user specific space quotas. The Zarafa Quota Manager knows three levels: warn, soft and hard quota. When one of the levels will be reached, the user receives an email with the quota sizes and which quota level was reached.

The quota settings can be configured server-wide in the **server.cfg** or per user via the user plugin.

When a user reaches the warning quota level, the user will receive an email with a warning and quota information. As the user reaches the soft quota limit, the user will not be able to sent email until the size of the store is reduced. When the hard quota limit is reached, email can also not be delivered to that user anymore.

4.8.1. Setup server-wide quota

The server-wide quota can be configured in the configuration file of the server:

```
quota_warn = 100
quota_soft = 150
quota_hard = 200
```

The values are all in megabytes. These values will be honored for all users present in the server. When the values are set to **0**, that particular quota level is disabled.

4.8.2. Setup quota per user

By using the **zarafa-admin** tool, the user quota can be set for a specific user. Example:

Set the quota of the user John with the settings: Warning level to 80 Mb, soft level to 90 Mb and hard level to 100 Mb.

```
zarafa-admin -u john --qo 1 --qw 80 --qs 90 --qh 100
```



Note

Set user quota with **zarafa-admin** does not work with LDAP. With LDAP the properties are stored in the LDAP server per user. See the [Chapter 8, User Management](#) for more information.

4.8.3. Monitoring for quota exceeding

The **zarafa-monitor** program checks every hour (by default) for users who have exceeded a quota level and sends emails to a user when the warning or soft quota limit is exceeded. Global quota settings can be set in the server configuration. User specific levels can be set via **zarafa-admin** when using the db or unix plugin, or by editing the LDAP values as described in the User Management section.

To start the **zarafa-monitor**, use:

```
/etc/init.d/zarafa-monitor start
```

or

```
zarafa-monitor -c /etc/zarafa/monitor.cfg
```

The **zarafa-monitor** will daemonise, so the prompt will almost immediately return. Use **-F** to start it in the foreground. More information about the configuration options can be found in the manual page:

```
man zarafa-monitor.cfg
```

4.8.4. Quota warning templates

When working with the **zarafa-monitor**, it is possible to modify the contents of the email which will be sent out when a user or company exceeds its quota. For each quota level a separate quota template can be specified, these can be configured with the following options:

- **userquota_warning_template**
- **userquota_soft_template**
- **userquota_hard_template**

- **companyquota_warning_template**

By default the templates are stored in **/etc/zarafa/quotamail**, in each of these templates certain variables are provided which will be substituted for the real value before the email is sent:

- **ZARAFA_QUOTA_NAME** - The name of the user or company who exceeded his quota
- **ZARAFA_QUOTA_COMPANY** - The name of the company to which the user belongs
- **ZARAFA_QUOTA_STORE_SIZE** - When a user exceeds his quota, this variable contains the total size of the user's store. When a company exceeds its quota this variable contains the total size of all stores, including the public store within the company space.
- **ZARAFA_QUOTA_WARN_SIZE** - The quota warning limit for the user or company.
- **ZARAFA_QUOTA_SOFT_SIZE** - The quota soft limit for the user or company.
- **ZARAFA_QUOTA_HARD_SIZE** - The quota hard limit for the user or company.



Note

Variables containing a size always include the size unit (**B,KB,MB,GB**) as part of the variable.

4.9. Configure Zarafa Indexer

The **zarafa-indexer** service, introduced in ZCP 6.40, offers full text searching capabilities for the Zarafa Server. The service will periodically index all mails, and optionally their attachments, from the server. When searching for a particular mail, the required time to find the requested emails will be seriously reduced. When attachment indexing is enabled, it is even possible to index the contents of attached files (for common file types).

4.9.1. Enabling indexing service

To start the indexing service execute the following command:

```
/etc/init.d/zarafa-indexer start
```

To enable the full-text searching, edit the **/etc/zarafa/server.cfg** configuration file:

```
index_services_enabled = yes
```

During searching the zarafa-server will connect with the **zarafa-indexer** service. To set the connection path change the following configuration option:

```
index_services_path = file://var/run/zarafa-indexer
```

4.9.2. Users, companies and servers

By default the indexing service will index the mail from all users in all companies on all Zarafa servers within the Zarafa environment. To disable the indexing of mails from specific users, the following configuration options in **/etc/zarafa/indexer.cfg** can be used:

```
index_block_users =
```

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All user names which should not be indexed should be added to this configuration option. Each name must be separated with a single SPACE character. Similarly all users from specific companies can be excluded from indexing:

```
index_block_companies =
```

Again all companies which should be excluded must be separated with a single SPACE character.

For multiserver installations the filter works reversed. Each server which must be indexed must be configured using the option:

```
index_allow_servers =
```

If this option is empty, all servers within the environment will be included by the indexing service. All server names must be separated by a single SPACE character.



Note

Normally only a single **zarafa-indexer** instance is needed for a multiserver environment. For performance it is possible to run multiple instances on multiple servers. By using **index_allow_servers** correctly it is possible to divide the tasks over the different **zarafa-indexer** instances.

4.9.3. Indexer configuration

During indexing the index file for each store is stored on the harddisk. The location of these files can be configured in **/etc/zarafa/indexer.cfg**:

```
index_path = /var/lib/zarafa/index/
```

Beneath this folder a subfolder will be created for each Zarafa server within the environment. Beneath these folders, each store will receive its own folder containing the index files.



Important

Files and folders within this index path should not be touched while the indexer is running. If a store must be re-indexed, the **zarafa-indexer** must be halted first before deleting the folder for that particular store.

The **zarafa-indexer** service can use streaming synchronization offered by the **zarafa-server** for fast synchronization of messages at the expense of higher memory consumption. To enable streaming, ensure that the configuration option is enabled:

```
index_sync_stream = yes
```

If this option is enabled, the enhanced ICS option in **/etc/zarafa/server.cfg** must be enabled as well:

```
enable_enhanced_ics = yes
```

These options are both enabled by default, and normally there is no reason to disable them. The indexing interval can be configured in `/etc/zarafa/indexer.cfg`:

```
index_interval      = 5
```

This interval should be provided in minutes. When this value is increased the delay between receiving the mail and its visibility in search results will also be increased. The indexing of stores can be divided over multiple threads when working on a multiserver environment. The number of index threads can be configured by changing the configuration value:

```
index_threads       = 1
```

Each thread will only index the stores from a single Zarafa server. The number of threads will thus never exceed the number of servers within the multiserver environment. For single server environments, this value should be kept at **1**.

4.9.4. CLucene configuration

The zarafa-indexer uses the open source CLucene library for indexing and searching all messages in the stores. CLucene can be configured through the following configuration parameters:

By changing the maximum field length, the maximum number of words from a single message which will be indexed can be controlled. All words above the maximum will be discarded.

```
index_max_field_length = 10000
```

This value is used to control the amount of required memory during the indexing process. When **index_max_field_length** value is increased, the more memory will be required during indexing.

The merge factor indicates the number of index file segments per store before CLucene merges the segments into a single file.

```
index_merge_factor    = 10
```

A low value will cause less memory to be used during indexing, but the increased IO access to disk causes the indexing process to be slower, while searching will be faster. A high value will speed up the indexing process while searching will be slower.

For batch indexing, the **index_interval** option is set to a high value. In that case, set **index_merge_factor** to a high value (> 10) as well. For more interactive indexing, where the **index_interval** is set to a low value, the **index_merge_factor** should be set to a low value (< 10).

The maximum buffered documents controls the maximum number of documents kept in memory before CLucene writes them into a new index file segment on the harddisk.

```
index_max_buffered_docs = 10
```

Larger values will increase memory usage but makes the indexing process faster. Larger values also mean that less index segments will be written to disk, which controls how often the segments will be merged (also depending on the **index_merge_factor** configuration option).

The minimum number of messages in a single store which are indexed in memory before the index writer flushed the index to disk as a new index file is controlled using the **index_min_merge_docs** option:

```
index_min_merge_docs    = 10
```

Creating new index file segments often increases IO access to disk but reduces the amount of memory required during the indexing process.

The maximum number of documents which can exist in a index file segment, can be controlled by the **index_max_merge_docs** option:

```
index_max_merge_docs    = 2147483647
```

When a segment contains **index_max_merge_docs** documents, it will no longer be merged with other index segments. This will limit the total size of an index file segment but will trigger more index file segments to be created. For batch indexing (when **index_interval** is set to a high value), the **index_max_merge_docs** should be set to a high value as well (>10000). For interactive indexing (when **index_interval** is set to a low value), set **index_max_merge_docs** to a low value (<10000).

The fraction of terms in the “dictionary” which should be stored in memory is controlled by the **index_term_interval** configuration option.

```
index_term_interval     = 128
```

Smaller values use more memory, but make searching slightly faster, while larger values use less memory and make searching slightly slower. Searching is typically not dominated by dictionary lookup, so tweaking this is rarely useful.

All CLucene writers and searchers are cached to optimize performance at the expense of memory. The time (in seconds) the objects will be kept in cache is controlled by the **index_cache_timeout** option:

```
index_cache_timeout     = 0
```

If set to **0** caching will be disabled.

4.9.5. Attachments

Optionally the contents of attachments can be indexed as well. When this is enabled, when searching through the body of a message, the contents will be searched through as well.

To enable indexing of attachments can be done in **/etc/zarafa/indexer.cfg**:

```
index_attachments      = yes
```

Indexing of attachments is done through parsing the attachments to plain text and indexing the text into the main index for the email. The required time to parse and index a particular attachment depends on the actual size of the attachment. To prevent large attachments adding latency to the total indexing time, the configuration option **index_attachment_max_size** can be used to prevent large attachments to be indexed. The value provided to this configuration option must be set in kilobytes.

To parse the attachments to plain text a separate configuration script must be provided. By default this script is installed to **/etc/zarafa/scripts/attachments_parser** but the exact location can be configured using the configuration option **index_attachment_parser**.

The script **attachments_parser** will use the file **attachments_parser.db** to decide how the attachment should be parsed to plain text. Within this file is a list containing the command to parse

each attachment type to plain text. This file can be edited to control the way attachments are parsed and to add or remove support for particular attachment types.

The layout of each line is as followed:

```
<mime-type>;<extension>      `<command>`
```

Each line can have as many mime-types and extensions as needed, each mime-type and extension must be separated using semi-columns. The command must read **/dev/stdin** for the attachment data and must return the plain text through **/dev/stdout**. Some tools cannot parse attachment data from a stream, and require the data to be provided as file. To store the attachment in a temporary file, the script **zmktmp** can be used. That script will write all attachment data in a temporary file and print the location of the file to **/dev/stdout**.

Attachments which cannot be parsed (for example images), the command **echo -n** can be used.

After editing the command, it is advisable to test it to see if the desired output is returned. Testing the command can be done by executing the following command on the command line:

```
cat <attachment> | <command>
```

The resources used by the **attachments_parser** during the parsing of a single attachment can be restricted by limiting the total memory and CPU time usage. To control the maximum amount of memory the script can use is controlled by the configuration option **index_attachment_parser_max_memory**. By default this value is set to **0**, to disable any memory consumption restriction. If a restriction should be applied, the maximum number of bytes should be provided. The best restriction size depends on the maximum attachment size which can be provided to the script (configured using **index_attachment_max_size**) and the 3rd party tools used to parse the attachments.

To prevent the script to take too much time, the configuration option **index_attachment_parser_max_cputime** can be used. By default this value is set to **0**, to disable any CPU time restriction. If a restriction should be applied, the maximum number of seconds should be provided. The best restriction depends on the 3rd party tools used to parse the attachments.

If either of these limits is exceeded the script will be canceled and the attachment will not be indexed.



Note

The zarafa-indexer will utilize the Single Instance Attachments feature, and keep parsed attachments in its cache. This will reduce the required indexing time for attachment which have been delivered to multiple users on the same server. The lifetime of this cache is controlled by the **index_cache_timeout** configuration option discussed earlier.

Configure 3rd Party Components

5.1. Configure the Webserver

Normally, the Zarafa package will configure PHP on the system automatically. In most situations this chapter can be skipped and continued with [Section 5.1.2, “Configure Apache”](#).

5.1.1. Configure PHP

PHP is needed in order to use WebAccess. The PHP-MAPI extension is installed in the default directory of distribution:

- Red Hat Enterprise Linux: `/usr/lib/php5/modules/`
- SLES / OpenSUSE: `/usr/lib/php/extensions/`
- Debian: `/usr/lib/php5/20060613/`
- Ubuntu: `/usr/lib/php5/20060613/`

If a different directory for PHP-extensions has been selected, move the **mapi.so*** files to this location, eg:

```
mv /usr/lib/php/mapi.so* \  
    /usr/local/lib/php/
```

To find the PHP-extensions location, use the following command:

```
php-config --extension-dir
```

After the PHP-extension is in the correct directory, add it to the **php.ini** configuration file. Add the following line to the `php.ini` if it does not already exist:

```
extension = mapi.so
```

Common places for the **php.ini** file are:

```
/etc/php.ini
```

```
/etc/php5/apache2/php.ini
```

With the **phpinfo()** function it is possible to check whether the module will be loaded correctly. Search for the 'MAPI' part to check for the module. The `phpinfo` can also be viewed by running **php -i** on the command line if **php cli** is installed.

5.1.2. Configure Apache

To correctly load the recently added **mapi.so** extension, the webserver needs to be restarted. The following example shows how to restart Apache2:

```
/etc/init.d/apache2 restart
```

or

```
/etc/init.d/httpd restart
```

The website files are by default installed in the WebAccess directory. Make sure the webclient's login page can be opened by browsing to the correct url:

```
http://<ip-address server>/webaccess/
```

If the login page is not shown, the webserver needs to be configured to let it access the correct directory. The following example shows a configuration for Apache2:

```
Alias /webaccess /usr/share/zarafa-webaccess/  
<Directory /usr/share/zarafa-webaccess/>  
    AllowOverride None  
    Order allow,deny  
    Allow from all  
</Directory>
```

Make sure the correct directory holding the PHP WebAccess files is typed. The following command will tell apache2 to reread its config file:

```
/etc/init.d/apache2 reload
```

The WebAccess should now be visible. If it still does not show up, please see [Section 2.3, “Troubleshooting Installation Issues”](#) for more information.

5.1.3. Apache as a HTTP Proxy

The transmitted data between the client and server is compressed XML, wrapped in HTTP packets. The use of HTTP allows packets to be forwarded a proxy (or a webserver with built-in proxy functionality, for example Apache version 2).

The following lines are an example of how Apache can be configured to forward incoming connections on port **80** to the Zarafa Server on port **236**. When the Apache server also accepts HTTPS connections, the proxied connections can also be encrypted. The **proxy** and **proxy_html** modules of Apache need to be loaded.

```
<IfModule mod_proxy.c>  
    ProxyPass /zarafa http://127.0.0.1:236/  
    ProxyPassReverse /zarafa http://127.0.0.1:236/  
</IfModule>
```

This means that URLs that begin with **/zarafa** will be forwarded to **localhost** on port **236**, where the Zarafa Server listens for incoming connections. These lines can be placed globally, or within a VirtualHost declaration.



Note

Keep in mind that using the HTTP proxy has some performance overhead, so for larger setups it's not recommended to use this.

5.2. Configure ZCP OpenLDAP integration

In several network infrastructures OpenLDAP is used as the directory server, keeping track of various bit of information, most notably: users and their permissions. ZCP integrates with LDAP servers, and supports OpenLDAP in particular.

Zarafa doesn't include a LDAP server in the product, so if there's not yet a LDAP server available in the environment, one has to be setup or the non-LDAP user plugin has to be used. Please read the documentation of the used Linux distribution on how to setup an OpenLDAP server.

Connections to OpenLDAP servers run over port **389** or **636** (SSL). For best speed and reliability, it is always best to install an OpenLDAP server on the same physical host as the Zarafa Server that replicates with the main LDAP server. Besides performance improvements it also allows the Zarafa Server to run even when the main LDAP server goes down.

In the follow paragraphs the configuration will be explained. Check the location of the the configuration files, before changes are made.

OpenLDAP configuration is usually located in **/etc**, depending on the used distribution it is:

- Red Hat Enterprise Linux: **/etc/openldap**
- SUSE: **/etc/openldap**
- Debian & Ubuntu: **/etc/ldap**

Through out this guide we use: **/etc/openldap**

5.2.1. Configuring OpenLDAP to use Zarafa schemas

To configure openldap to use Zarafa LDAP schemas, the following configuration directives need to be added to **/etc/openldap/slapd.conf**:

```
include          /etc/openldap/schema/zarafa.schema
```

Copy the schema file to the ldap directory:

```
cp /usr/share/doc/zarafa/zarafa.schema /etc/openldap/schema/zarafa.schema
```



Note

Most recent Linux distributions use OpenLDAP in dynamic configuration mode. For more information about installing the Zarafa schema on an OpenLDAP server with dynamic configuration, see http://www.zarafa.com/wiki/index.php/OpenLdap:_Switch_to_dynamic_config_backend_%28cn%3Dconfig%29.

5.2.2. Configuring ZCP for OpenLDAP

To integrate ZCP with an OpenLDAP server change the following option in the **ldap.cfg** configuration file:

Specify in the **ldap_host** option the ip-address or server name of the LDAP server.

```
ldap_host = localhost
```

At the moment ZCP doesn't support the configuration of multiple LDAP servers.

By default the plain LDAP protocol will be used. For configuring secure LDAP, change the following settings. A howto for configuring OpenLDAP with SSL certificates can be found on <http://wiki.zarafa.com>.

```
ldap_port = 389
ldap_protocol = ldap
```

The Zarafa Server will only read from the OpenLDAP server. The specified bind user should at least have read access on the LDAP server.

```
ldap_bind_user = cn=Manager,dc=example,dc=com
ldap_bind_passwd = secret
ldap_authentication_method = bind
```

The authentication method can be set to **password**, so the Zarafa Server will compare the encrypted password from the LDAP server with the encrypted password the user filled in during the login.

For this method the specified bind user has to be an administrative user in OpenLDAP and have read access on the password attribute.

The LDAP search base (base DN) that the search for the different objects should start at. This should be the 'root' of the LDAP directory which contains the users, groups and contacts.

```
ldap_search_base = dc=example,dc=com
ldap_object_type_attribute = objectClass
ldap_user_type_attribute_value = posixAccount
ldap_group_type_attribute_value = posixGroup
ldap_contact_type_attribute_value = zarafa-contact
ldap_company_type_attribute_value = zarafa-company
ldap_addresslist_type_attribute_value = zarafa-addresslist
ldap_dynamicgroup_type_attribute_value = posixGroup,zarafa-dynamicgroup
```

Based on the type attribute the Zarafa Server will create an object in the database, so it's get listed in the Global Address Book. Make sure that the values are always unique for one type of object.

5.2.3. User configuration

Normally a user store is created for each object in the LDAP directory that has the user type attribute as mentioned in the previous section. An additional search filter can be specified to limit store creation to a subset of the objects that have the user type attribute. For example:

```
ldap_user_search_filter = (zarafaAccount=1)
```

All user related fields can be mapped by the following options:

```
ldap_user_unique_attribute = uidNumber
ldap_user_unique_attribute_type = text
```

```
ldap_fullname_attribute = cn
ldap_loginname_attribute = uid
ldap_emailaddress_attribute = mail
ldap_emailaliases_attribute = zarafaAliases
```

```
ldap_password_attribute = userPassword
ldap_isadmin_attribute = zarafaAdmin
ldap_nonactive_attribute = zarafaSharedStoreOnly
```

The unique user attribute is the mapping between a mailbox in the database and the actual user in LDAP. Make sure this field is never changed as the Zarafa Server will perceive that as a user being deleted (and created), and will therefore orphan the user's store.

The email aliases are shown in the Global Address Book details and can be used for resolving email aliases in Postfix. However it is not possible to deliver email to email aliases.

Extra user information, like addresses, phone numbers and company information can be mapped by an extra configuration file:

```
!propmap /etc/zarafa/ldap.propmap.cfg
```

The specified attributes for users will also be used for contacts.

5.2.4. Group configuration

The groups can be filtered by an extra search filter as well.

```
ldap_group_search_filter =
ldap_group_unique_attribute = gidNumber
ldap_group_unique_attribute_type = text
```

For the membership relationships between groups and users, each group object has a group member attribute. This can be configured by:

```
ldap_groupmembers_attribute = memberUid
```

The Zarafa Server will by default use the unique user attribute as value of the group member attribute. This can be changed by the group member's relation attribute.

```
ldap_groupmembers_attribute_type = text
ldap_groupmembers_relation_attribute = uid
```

Groups can be flagged as security groups by the security group attribute. Security groups are available in the Global Address Book when creating a new email and setting permissions. To achieve this the attribute (here **zarafaSecurityGroup**) must be set to **1**. When the **zarafaSecurityGroup** attribute is set to 0, the group will be a distribution group. Distribution groups are only available in the Global Address Book when creating a new email but cannot be used for configuring mailbox permissions.

```
ldap_group_security_attribute = zarafaSecurityGroup
ldap_group_security_attribute_type = boolean
```

5.2.5. Addresslist configuration

Addresslists are groups of users that match a custom condition. These addresslists are shown as sub-folders in the Global Address Book.

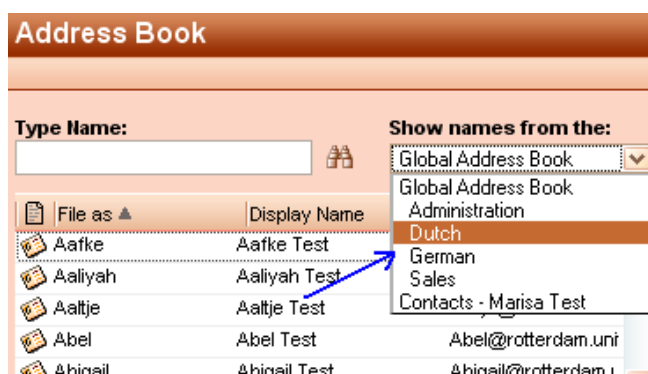


Figure 5.1. Addresslists in Global Address Book

Change or add in **ldap.cfg** the following configuration settings for the addresslist objects:

```
ldap_addresslist_search_filter =
ldap_addresslist_unique_attribute = gidNumber
ldap_addresslist_unique_attribute_type = text
ldap_addresslist_filter_attribute = zarafaFilter
ldap_addresslist_name_attribute = cn
```

See [Section 8.4, "User Management with LDAP or Active Directory"](#) for more information on how to administer address lists.

5.2.6. Testing LDAP configuration

After the LDAP configuration is done, the changes can be activated by reloading the Zarafa Server.

```
/etc/init.d/zarafa-server reload
```

To test whether users and groups will be listed correctly using the LDAP configuration, use:

```
zarafa-admin -l
```

for users, and for groups:

```
zarafa-admin -L
```

If no users or groups are shown, please check the Zarafa server log file for errors. Setting the **log_level** to **6** in the **/etc/zarafa/server.cfg** will display all LDAP queries send to the server and possible errors.



Note

The first time the **zarafa-admin -l** is done, all mailboxes will be created. This can take some time, so be patient.

More information about other available LDAP attributes can be found in the man page.

```
man zarafa-ldap.cfg
```

5.3. Configure ZCP Active Directory integration

5.3.1. Installing the Zarafa ADS Plugin and schema files

ZCP provides an installer for extending the Active Directory schema and installing an Active Directory snap-in for managing the Zarafa specific attributes.

The Zarafa ADS plugin is only available in the commercial editions of ZCP and can be downloaded on <https://portal.zarafa.com>.

The Zarafa ADS Plugin should be installed on the Active Directory server which is the schema master as a local administrator user.

5.3.1.1. Windows 2000 Server

When the installation is run on a Windows 2000 Server, the setup requires write access to update the Active Directory Schema. To get the write access the registry key "Schema Update Allowed" must be enabled.

To edit the registry key, perform the follow steps:

1. Click Start, click Run, and then in the Open box, type: **regedit** Then press ENTER.
2. Locate and click the following registry key:

```
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\NTDS\Parameters
```

3. On the Edit menu, click New, and then click **DWORD** Value.
4. Enter the value data when the following registry value is displayed:

```
Value Name: Schema Update Allowed
Data Type: REG_DWORD
Base: Binary
Value Data: Type 1 to enable this feature, or 0 (zero) to disable it.
```

5. Quit Registry Editor.

Now the Zarafa Active Directory installer can be executed. For more information take a look at: <http://support.microsoft.com/kb/285172>



Note

Don't forget to switch the registry key back after the installation.

5.3.1.2. Windows 2003/2008 Server

For Windows 2003 and 2008 Server it's possible to step through the setup by clicking the next button.

If the Zarafa ADS Plugin is installed, it is possible to edit the Zarafa specific attributes. For editing a user go to **users and computers**, select a user and get the properties. The Zarafa tab should be available if the installation is successfully completed.

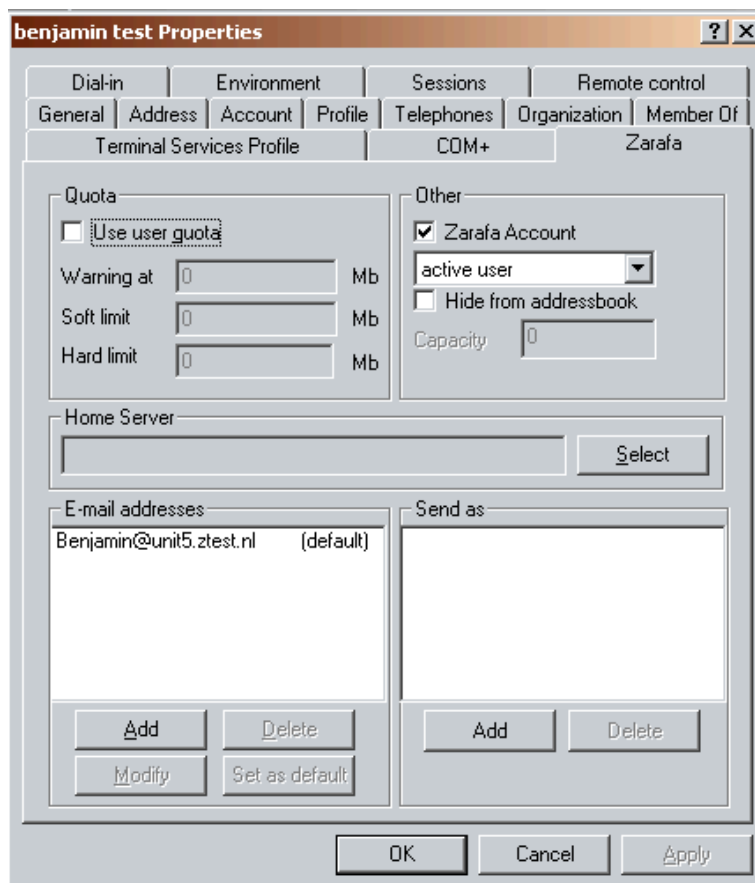


Figure 5.2. Zarafa user tab

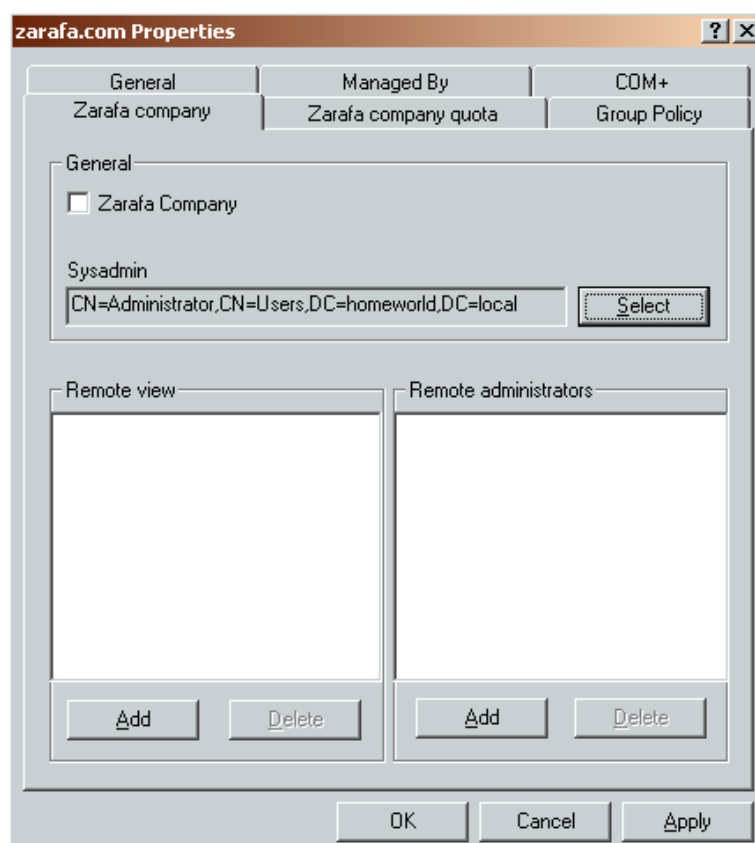


Figure 5.3. Zarafa group tab

5.3.2. Configuring ZCP for ADS

To integrate ZCP with an Active Directory server change the following option in the **ldap.cfg** configuration file:

Specify in the `ldap_host` option the ip-address or server name of the Active Directory server.

```
ldap_host = 192.168.0.100
```

At the moment ZCP does not support specifying multiple Active Directory servers here. However, it is possible to point the **ldap_host** to an Active Directory load balancer.

By default the plain LDAP protocol will be used. For configuring secure LDAP, change the following settings:

```
ldap_port = 636
ldap_protocol = ldaps
```

A guide for configuring Active Directory with SSL certificates can be found in [an article on our wiki](#)¹.

The Zарафа Server only reads from (and never writes to) the LDAP or Active Directory server. Therefore the specified bind user should at least have read access on the LDAP server.

```
ldap_bind_user = cn=administrator,cn=users,dc=example,dc=com
ldap_bind_passwd = secret
ldap_authentication_method = bind
```

The LDAP search base (base DN) specifies a branch that the Zарафа Server will limit itself to. This should be the 'root' of the LDAP directory which contains the users, groups and contacts.

```
ldap_search_base = dc=example,dc=com
```

By the following type attributes the Zарафа Server knows what objects to create in the database and what to list in the Global Address Book. Make sure these values are all unique.

```
ldap_object_type_attribute = objectClass
ldap_user_type_attribute_value = User
ldap_group_type_attribute_value = Group
ldap_contact_type_attribute_value = Contact
ldap_company_type_attribute_value = ou
ldap_addresslist_type_attribute_value = zaraфа-addresslist
ldap_dynamicgroup_type_attribute_value = zaraфа-dynamicgroup
```

5.3.3. User configuration

which have specified user type attribute an additional search filter can be specified. For example:

```
ldap_user_search_filter = (zaraфаAccount=1)
```

¹ http://www.zaraфа.com/wiki/index.php/Configure_Active_Directory_with_SSL

All user related fields can be mapped by the following options:

```
ldap_user_unique_attribute = objectGUID
ldap_user_unique_attribute_type = binary
```

```
ldap_fullname_attribute = cn
ldap_loginname_attribute = SAMAccountName
ldap_emailaddress_attribute = mail
ldap_emailaliases_attribute = otherMailbox
ldap_password_attribute =
ldap_isadmin_attribute = zarafaAdmin
ldap_nonactive_attribute = zarafaSharedStoreOnly
```

The unique user attribute is the mapping between a mailbox in the database and the actual user. Make sure this field can never be changed, otherwise a user deletion will be triggered by the Zarafa Server.

The email aliases are shown in the Global Address Book details and can be used for email aliases in Postfix. However it's not possible to deliver email to email aliases.

Extra user information, like addresses, phone numbers and company information can be mapped by an extra configuration file:

```
!include /etc/zarafa/ldap.propname.cfg
```

The specified attributes for users will also be used for the contacts.



Important

The attribute **otherMailbox** is by default not indexed in Active Directory. It's required to index this attribute in Active Directory, otherwise the Active Directory server will have a high CPU load during search queries on this attribute. For more information about indexing attributes in Active Directory, see <http://go.microsoft.com/fwlink/?LinkId=46790>.

5.3.4. Group configuration

The groups can be as well filtered by an extra search filter.

```
ldap_group_search_filter =
ldap_group_unique_attribute = objectSid
ldap_group_unique_attribute_type = binary
```

For the membership relationships between groups and users, each group object has a group member attribute. This can be configured by:

```
ldap_groupmembers_attribute = member
ldap_groupmembers_attribute_type = dn
```

By the security group attribute group can be specified as security groups in Active Directory.

Security groups will only displayed when settings permissions and are not default available in the Global Address Book.

```
ldap_group_security_attribute = groupType
```



```
ldap_group_security_attribute_type = ads
```

5.3.5. Addresslist configuration

Addresslists are groups of users that match a custom condition. These addresslists are showed as subfolders of the Global Address Book.

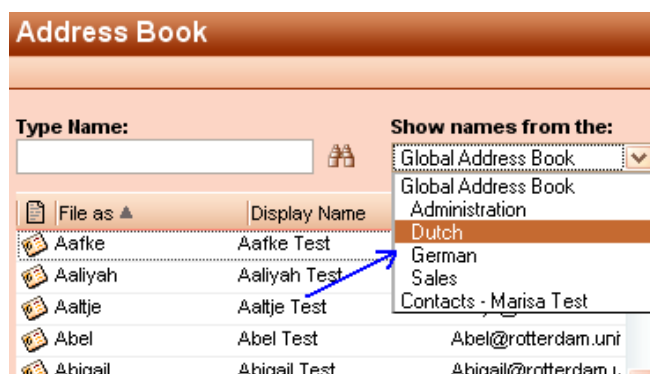


Figure 5.4. Addresslists in Global Address Book

Change or add in **ldap.cfg** the following configuration settings for the addresslist objects.

```
ldap_addresslist_search_filter =
ldap_addresslist_unique_attribute = cn
ldap_addresslist_unique_attribute_type = text
ldap_addresslist_filter_attribute = zarafaFilter
ldap_addresslist_name_attribute = cn
```

See the [Section 8.4, “User Management with LDAP or Active Directory”](#) for more information on how to administer address lists.

5.3.6. Testing Active Directory configuration

After the LDAP configuration is done, the changes can be activated by reloading the Zarafa Server.

```
/etc/init.d/zarafa-server reload
```

To test users and groups will be listed, use:

```
zarafa-admin -l
```

and

```
zarafa-admin -L
```

If no users or groups are shown, please check the Zarafa server log file for errors. Setting the loglevel to **6** in the **/etc/zarafa/server.cfg** will display all LDAP queries by the Zarafa server and possible errors.

The first time the **zarafa-admin -l** is done, all mailboxes will be created. This can take some time, so be patient.

More information about the other available LDAP attributes can be found in the man page.

```
man zarafa-ldap.cfg
```

See [Chapter 8, User Management](#) for Zarafa user management with Active Directory.

5.4. ZCP Postfix integration

ZCP does not include its own MTA, but can be integrated with all established MTAs found in modern Linux distributions. Although ZCP supports most Linux MTAs, we advise to use Postfix.

In order to deliver an email into a user's mailbox, the **zarafa-dagent** is executed. Messages are passed to the **zarafa-dagent** from the standard input or by the LMTP protocol.

A few examples of the ZCP Postfix integration are described in the following sections. Keep in mind that Postfix is very flexible, so many different configurations are possible, most of which are beyond the scope of this document.



Note

Configuring antispam and antivirus scanning is beyond the scope for this manual. On the internet many example configurations are available for the most common MTAs and scanners.

5.4.1. Configure ZCP Postfix integration with OpenLDAP

The Postfix MTA can connect to an OpenLDAP server to resolve primary mail addresses and aliases of users and groups. The Postfix package in most Linux distributions has LDAP support enabled by default. To read more about Postfix LDAP support see [the LDAP README²](#) on the Postfix website.

All Postfix configuration files can be found in **/etc/postfix** directory. The main configuration file is logically called **main.cf**

By default Postfix will only accept incoming emails from localhost. To accept emails from the complete network, configure the following option:

```
inet_interfaces = all
```

In order to make Postfix aware of the local email domains, add the following line to the **main.cf**.

```
virtual_mailbox_domains = example.com, example.org, example.net
```

Postfix will now see the configured domains as its local email domains, however to accept incoming emails Postfix will do a recipient check. Add the following lines to the **main.cf** to have Postfix use LDAP for looking up (valid) recipients:

```
virtual_mailbox_maps = ldap:/etc/postfix/ldap-users.cf
virtual_alias_maps = ldap:/etc/postfix/ldap-aliases.cf
virtual_transport = lmtp:127.0.0.1:2003
```

All incoming emails are delivered to the LMTP service of the **zarafa-dagent**. The delivery needs to be done on the primary mail address of a user. For resolving the primary mail address of the user, create the file **/etc/postfix/ldap-users.cf** and add the following lines:

² http://www.postfix.org/LDAP_README.html

```
server_host = localhost
search_base = ou=Users,dc=example,dc=com
version = 3
scope = sub
query_filter = (mail=%s)
result_attribute = mail
```

For lookups of mail aliases create the file `/etc/postfix/ldap-aliases.cf` and add the following lines:

```
server_host = localhost
search_base = ou=Users,dc=example,dc=com
version = 3
scope = sub
query_filter = (zarafaAliases=%s)
result_attribute = mail
```

The search base of users and aliases need to match the search base of the LDAP server. After the configuration files have been changed Postfix need to be restarted:

```
/etc/init.d/postfix restart
```

Make sure the **zarafa-dagent** is run as a daemon and started at boot time.

For RPM based distributions use:

```
chkconfig zarafa-dagent on
/etc/init.d/zarafa-dagent start
```

For Debian based distributions enable the **zarafa-dagent** by setting the option `DAGENT_ENABLED` to **yes** in the file `/etc/default/zarafa-dagent`. To enable the **zarafa-dagent** at boot time use:

```
update-rc.d zarafa-dagent defaults
```



Note

It is advised to enable logging of the **zarafa-dagent** when running in LMTP mode for monitoring purposes. Enable the logging options in the **zarafa-dagent** in `/etc/zarafa/dagent.cfg`.

5.4.2. Configure ZCP Postfix integration with Active Directory

The Postfix can resolve primary mail addresses and aliases of users and groups from the Active Directory server. The Postfix package in most Linux distributions has LDAP support enabled by default. To read more about Postfix LDAP support see [the LDAP README³](http://www.postfix.org/LDAP_README.html) on the Postfix website.

All Postfix configuration files can be found in `/etc/postfix` directory. The main configuration file is logically called **main.cf**.

By default Postfix will only accept incoming emails from localhost. To accept emails from the complete network, configure the following option:

³ http://www.postfix.org/LDAP_README.html

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```
inet_interfaces = all
```

In order to make Postfix aware of the local email domains, add the following line to the **main.cf**:

```
virtual_mailbox_domains = example.com, example.org, example.net
```

Postfix will now see the configured domains as it's local email domains, however to accept incoming emails Postfix will do a recipient check. This recipient check can be done on the Active Directory server. Add the following lines to the **main.cf**

```
virtual_mailbox_maps = ldap:/etc/postfix/ldap-users.cf  
virtual_alias_maps = ldap:/etc/postfix/ldap-aliases.cf  
virtual_transport = lmtp:127.0.0.1:2003
```

All incoming emails are delivered to the LMTP service of the **zarafa-dagent**. The delivery needs to be done on the primary mail address of a user. For resolving the primary mail address of the user, create the file **/etc/postfix/ldap-users.cf** and add the following lines:

```
server_host = 192.168.0.100  
search_base = ou=Users,dc=example,dc=local  
version = 3  
bind = yes  
bind_dn = cn=zarafa,ou=Users,dc=example,dc=local  
bind_pw = secret  
scope = sub  
query_filter = (&(objectClass=person)(mail=%s))  
result_attribute = mail
```

For lookups of mail aliases create the file **/etc/postfix/ldap-aliases.cf** and add the following lines:

```
server_host = 192.168.0.100  
search_base = ou=Users,dc=example,dc=local  
version = 3  
bind = yes  
bind_dn = cn=zarafa,ou=Users,dc=example,dc=local  
bind_pw = secret  
scope = sub  
query_filter = (&(objectClass=person)(otherMailbox=%s))  
result_attribute = mail
```

Active Directory has the possibility to create distribution groups which can be used as email distribution list in ZCP. To use integrate Postfix with distribution groups, Postfix 2.4 or higher is required.



Note

Some linux distributions (like RHEL 4 and 5) do not include Postfix 2.4 or higher. Packages of newer versions of Postfix are usually available as community contributed packages. In case of RHEL 4 and 5 these packages can be found [here](http://www.linuxmail.info/postfix-rpm-packages)⁴.

⁴ <http://www.linuxmail.info/postfix-rpm-packages>

To support distribution groups add the following line to the **virtual_alias_maps**:

```
virtual_alias_maps = ldap:/etc/postfix/ldap-aliases.cf, ldap:/etc/postfix/ldap-groups.cf
```

Create a new file **/etc/postfix/ldap-group.cf** and insert the LDAP group configuration in there:

```
server_host = 192.168.0.100
search_base = ou=groups,dc=example,dc=local
version = 3
bind = yes
bind_dn = cn=zarafa,ou=Users,dc=example,dc=local
bind_pw = secret
query_filter = (&(objectclass=group)(mail=%s))
leaf_result_attribute = mail
special_result_attribute = member
```

The search base of users, aliases and groups need to match the search base of the Active Directory server. After the configuration files have been changed Postfix need to be restarted:

```
/etc/init.d/postfix restart
```

Make sure the **zarafa-dagent** is run as a daemon and started at boot time.

For RPM based distributions use:

```
chkconfig zarafa-dagent on
/etc/init.d/zarafa-dagent start
```

For Debian based distributions enable the zarafa-dagent by setting the option **DAGENT_ENABLED** to **yes** in the file **/etc/default/zarafa-dagent**. To enable the **zarafa-dagent** at boot time use:

```
update-rc.d zarafa-dagent defaults
```



Note

It is advised to enable logging of the **zarafa-dagent** when running in LMTP mode for monitoring purposes. Enable the logging options in the **zarafa-dagent** in **/etc/zarafa/dagent.cfg**.

5.4.3. Configure ZCP Postfix integration with virtual users

If no OpenLDAP or Active Directory Server is available, Postfix can be configured with virtual users in a hash map. In this section we explain how.

By default Postfix will only accept incoming emails from localhost. To accept emails from the complete network, configure the following option:

```
inet_interfaces = all
```

All Postfix configuration files can be found in **/etc/postfix** directory. The main configuration file is logically called **main.cf**

In order to make Postfix aware of the local email domains, add the following line to the **main.cf**:

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```
virtual_mailbox_domains = example.com, example.org, example.net
```

Postfix will now regard these domains as its local email domains. In order to accept incoming emails Postfix will also need to validate the recipient. Add the following lines to the **main.cf** config file in order to have Postfix look up recipient from a hash map:

```
virtual_mailbox_maps = hash:/etc/postfix/virtual
virtual_alias_maps = hash:/etc/postfix/virtual
virtual_transport = lmtp:127.0.0.1:2003
```

The file **/etc/postfix/virtual** should contain all email addresses and aliases of a user, in the following structure:

#Emailaddress or alias	primary mailaddress of user
john@example.com	john@example.com
user1@example.com	user1@example.com
user1@example.net	user1@example.com
alias_user1@example.com	user1@example.com
info@example.com	user2@example.com, user1@example.com

The left column contains the email address or alias, the right column contains the primary email addresses on which the message should be delivered.

After all users and aliases are added to this file, a hash map needs to be created. The following command will create the actual hash map **/etc/postfix/virtual.db**.

```
postmap /etc/postfix/virtual
```

All incoming emails are delivered to the **zarafa-dagent** over LMTP using the primary mail address of as specified in the hash map.

After changing the configuration files restart Postfix by its init script:

```
/etc/init.d/postfix restart
```

For RPM based distributions use:

```
chkconfig zarafa-dagent on
/etc/init.d/zarafa-dagent start
```

For Debian based distributions enable the zarafa-dagent by setting the option **DAGENT_ENABLED** to **yes** in the file **/etc/default/zarafa-dagent**. To enable the **zarafa-dagent** at boot time use:

```
update-rc.d zarafa-dagent defaults
```



Note

It's advised to enable logging of the **zarafa-dagent** when running in LMTP mode for monitoring purposes. To alter logging options for the **zarafa-dagent**, adjust the configuration file: **/etc/zarafa/dagent.cfg**.

5.5. Configure Z-Push (Remote ActiveSync for Mobile Devices)

This chapter describes how to configure the Z-Push software to bridge ZCP with ActiveSync enabled PDAs and smartphones.

Z-Push is available as an open source project on Sourceforge - <http://z-push.sourceforge.net>

In this manual only the server part of Z-Push is discussed, please refer to our User Manual for instruction on configuring mobile devices.

Mobile phones, smartphones and PDAs can be synchronized because Z-Push emulates the ActiveSync functionality of a MS Exchange server on the server side, allowing mobiles to synchronize via *over-the-air* ActiveSync (AirSync). Using Z-Push most mobiles can synchronize without installing any additional software on the device.

Z-Push needs to be installed on a web server. It is highly recommended to use Apache.

5.5.1. Compatibility

Z-Push allows users with PDAs and smartphones to synchronise their email, contacts, calendar items and tasks directly from a compatible server over UMTS, GPRS, WiFi or other GSM data connections. The following devices are supported by Z-Push:

- Windows Mobile 5, 6, 6.1 and 6.5
- Nokia E/N-series with Mail for Exchange (M4E)
- Nokia E-series with built in ActiveSync (Nokia Mail 2)
- Sony Ericsson with RoadSync
- Apple iPhone
- Android Cupcake or Donut with third party tools like Nitrodesk Touchdown
- Android Eclair with Contacts and Calendar synchronization or third party tools
- other ActiveSync compatible devices

For detailed information about the devices and their compatibility status, please consult the Mobile Compatibility List at <http://z-push.sourceforge.net/compatibility>

5.5.2. Security

To encrypt data between the mobile devices and the server, it's required to enable SSL support in the web server. Configuring Apache with SSL certificates is beyond the scope of this document, though many howtos can be found online.

Keep in mind that some mobile devices require an official SSL certificate and don't work with self signed certificates.

5.5.3. Installation

Download the latest Z-Push software from <http://z-push.sourceforge.net/download>

To Install Z-Push, simply untar the Z-Push tar to the webroot with:

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```
tar zxvf z-push-<version>.tar.gz -C /var/www/html
```

The **-C** option is the destination where the files need to be installed. In the following table the default webroot directories of where some distributions let the Apache webserver search for files.

Table 5.1. Webroot directories

Distribution	Default webroot
Red Hat Enterprise Linux	/var/www/html
SUSE	/srv/www/htdocs
Debian and Ubuntu	/var/www

Make sure that the 'state' directory is writeable for the webserver process, so either change the owner of the 'state' directory to the UID of the apache process, or make it world writeable:

```
chmod 755 /var/www/z-push/state
chown apache:apache /var/www/z-push/state
```

The user and group name of Apache will differ per Linux distribution. The table below shows an overview of the user and group names of the Apache process.

Table 5.2. User and groupnames per distribution

Distribution	Apache username	Groupname
Red Hat Enterprise Linux	apache	apache
OpenSUSE and SLES	wwwrun	www
Debian and Ubuntu	www-data	www-data

Now, Apache must be configured to redirect the URL **Microsoft-Server-ActiveSync** to the **index.php** file in the z-push directory. This can be done by adding the line to the **httpd.conf** file

```
Alias /Microsoft-Server-ActiveSync /var/www/html/z-push/index.php
```

Make sure that the line is added to the correct part of the Apache configuration, taking care of virtual hosts and other Apache configurations.



Important

It is not possible simply rename the **Z-Push** directory to **Microsoft-Server-ActiveSync**. This will cause Apache to send redirects to the PDA, which will definitely prevent proper synchronization.

Lastly, make sure that PHP has the following settings:

```
php_flag magic_quotes_gpc = off
php_flag register_globals = off
php_flag magic_quotes_runtime = off
php_flag short_open_tag = on
```

Set this in the **php.ini** or in a **.htaccess** file in the root directory of Z-Push. If not setup correctly, the PDA will not be able to login correctly via Z-Push.

Reload Apache to activate these changes.

5.5.4. Mobile Device Management

Users can remote wipe own mobile devices from the ZCP Webaccess without interaction of the system administrator. The Mobile Device Management (MDM) plugin can be downloaded at: <http://www.zarafa.com/integrations/mobile-device-management-plugin>

The system administrator can remote wipe devices from the command line using the **z-push-admin** tool.

5.5.5. Upgrade

Upgrading to a newer Z-Push version follows the same path as the initial installation.

When upgrading to a new minor version e.g. from Z-Push 1.4 to Z-Push 1.4.1, the existing Z-Push directory can be overwritten when extracting the archive. When installing a new major version it is recommended to extract the tarball to another directory and to copy the state from the existing installation.



Important

It is crucial to always keep the data of the state directory in order to ensure data consistency on already synchronized mobiles.

Without the state information mobile devices, which already have an ActiveSync profile, will receive duplicate items or the synchronization will break completely.

Please also observe the published release notes of the new Z-Push version. For some releases it is necessary to e.g. resynchronize the mobile.

5.5.6. Troubleshooting

General configuration

Most of the difficulties are caused by incorrect Apache settings. The Apache setup can be tested using a webbrowser like Firefox pointing it to:

```
http://<server>/Microsoft-Server-ActiveSync
```

If correctly configured, a window requesting username/password should be displayed. Authenticating using valid credentials should display Z-Push information page, containing the following message:

A Z-Push information page should be displayed, containing the message:

```
*GET not supported*
This is the z-push location and can only be accessed by Microsoft ActiveSync-capable devices.
```

Verify the PHP and/or Apache configuration if an error is displayed.

Synchronization problems

If synchronization problems are encountered, a **debug.txt** file has to be created in the root directory of Z-Push. This file should be writeable by the Apache server process.

```
touch /var/www/z-push/debug.txt
```

```
chmod 777 /var/www/z-push/debug.txt
```

The **debug.txt** file will collect debug information about the synchronisation.

To obtain a complete synchronization log the file **wbxm1.php** has to be edited and the parameter **WBXML_DEBUG** set to true:

```
define('WBXML_DEBUG', true);
```



Important

The **debug.txt** logfile **contains sensible data and should be protected** so it can not be downloaded from the internet.

To protect the **debug.txt** logfile, a **.htaccess** has to be created in the z-push root directory, containing:

```
<Files debug.txt>
  Deny from All
</Files>
```

Log messages

- **Repeatedly “Command denied: Retry after sending a PROVISIONING command”:**

Most probably the mobile device does not support provisioning. The **LOOSE_PROVISIONING** parameter should be enabled in the configuration. If the messages continues, the ActiveSync profile should be reconfigured on the device. If this does not help, the **PROVISIONING** could be disabled completely in the config file (applies to all devices!). More information can be found at: http://www.zarafa.com/wiki/index.php/Z-Push_Provisioning

- **Exceptions for Meeting requests cause duplicates if accepted on the mobile:**

Please update to Z-Push 1.4 or later. In order to fix existing duplicates, the ActiveSync profile on the mobile has to be recreated or at least the calendar has to be resynchronized completely (disabling calendarsync and enabling it afterwards).

Advanced Configurations

This chapter describes how to configure special setups that go beyond most common installations of ZCP.

6.1. Running ZCP components beyond localhost

When using the SSL connection with certificates it will not only be possible to encrypt the connection, but Linux services will also be able to login using a client SSL certificate.

Repeat the certificate creation script to create certificates for client programs like the **zarafa-spooler**, **zarafa-monitor**, **zarafa-gateway** and **zarafa-dagent**. It's possible to create one certificate for all these programs, or a certificate can be created for each program separately. These clients can then login on the SSL connections with their certificate as authentication.

```
sh /usr/share/doc/zarafa/ssl-certificates.sh client
```

Again, when entering the certificate details, at least make the Organizational Unit Name different from the other certificates. Also, do not forget to fill in the Common Name field.

When asked for the creation of the public key, enter y and press enter. Now a new certificate called **client.pem** and a public key called **client-public.pem** are present. As an example, the configuration options needed to edit on the **dagent.cfg** file are as follows:

```
server_socket = https://name-or-ip-address:237/zarafa
sslkey_file = /etc/zarafa/ssl/client.pem
sslkey_pass = ssl-client-password
```

Enter the correct name or IP-address in the `server_socket` option. If Another port number for the SSL connections on the server is used, enter the right port number as well. Replace the password with the password used while creating the certificate.

Copy the **client-public.pem** file to the server location:

```
mkdir /etc/zarafa/sslkeys
mv client-public.pem /etc/zarafa/sslkeys
```

Now the client knows the private key, and the server knows the public key. The client can login with this key to the server from anywhere on the network or internet.



Note

Be careful with the **client.pem** file. Anybody who has this private key can login to the Zarafa server and will be the internal SYSTEM user, who can do anything without restriction.

6.2. Multi-tenancy configurations

This section will provide information regarding the multi-tenancy functionality which was introduced in Zarafa 6.10. The feature is available in all editions, but only officially supported in the Professional and Enterprise editions.

6.2.1. Support user plugins

Multi-tenancy support can only be enabled when using the DB or LDAP plugin. Currently it's not possible to use the Unix plugin. When using the DB plugin, the **zarafa-admin** tool can be used to manage tenants (companies), while with the LDAP plugin all information will come directly from LDAP or Active Directory.

The preferred user plugin for multi-tenancy setups is the LDAP plugin.

6.2.2. Configuring the server

The following configuration options in **server.cfg** will be used when enabling the multi-tenancy support.

```
enable_hosted_zarafa
```

When set to **true** it's possible to create tenants within the Zarafa instance and assign all users and groups to particular tenants. When set to **false**, the normal single-tenancy environment is created.

```
createcompany_script
```

Location of the **createcompany** script which will be executed when a new tenant has been created.

```
deletecompany_script
```

Location of the **deletecompany** script which will be executed when a tenant has been deleted.

```
loginname_format
```

See [Section 6.2.2.2, "Configuring login name"](#) for more details about this configuration option.

```
storename_format
```

See [Section 6.2.2.3, "Configuring store name"](#) for more details about this configuration option.

6.2.2.1. Enabling Multi-tenancy

To enable multi-tenancy support in Zarafa change the following configuration option in **server.cfg**:

```
enable_hosted_zarafa = yes
```

6.2.2.2. Configuring login name

The loginname of a user must be unique in order to correctly allow the login attempt. When enabling multi-tenancy support in Zarafa, having an unique loginname can become difficult as the number of companies (tenants) increases. It is easier when the *loginname* contains the *companyname* as well, to ensure all *loginnames* are unique.

The way the *companyname* is 'attached' to the username to create the loginname can be configured with the **loginname_format** configuration option in **server.cfg**. This configuration option can contain the following variables:

- **%u** - The *username*
- **%c** - The *companyname* to which the user belongs

As separation character between the *username* and *companyname* a character should be chosen that does not appear inside the *username* or *companyname* itself. Valid characters for example are @ and \.

Some example **loginname_format** for a user named "John Doe" who is member of "Exampleorg":

- **%u** > john
- **%u@%c** > *john@exampleorg*¹
- **\\%c\\%u** > \\exampleorg\john

Although having a *loginname* that contains a **%c** is mandatory for the DB plugin, it is optional for the LDAP plugin. Managing unique *loginname_s* is easier in LDAP because it is possible to use the email address as the *_loginname* attribute. See the LDAP configuration file for more information about the **loginname** attribute.



Note

When passing a username to the **zarafa-admin** tool it should be formatted as configured. For example if the **loginname_format** configuration value includes company name variable (**%c**), the company name should be passed to the **zarafa-admin** tool everytime a username is needed.

6.2.2.3. Configuring store name

When relations between multiple tenants (companies) are allowed, it is possible that users share their store with users from other tenants. To easily differentiate stores from different tenants, the store name can be formatted to contain the tenant's name (*companyname*) to which the user/store belongs.

In **server.cfg** the configuration option **storename_format** is provided for exactly this purpose. In the format different variables are provided which can be used to different kinds of information.

- **%u** — The *username*
- **%f** — The *fullname* of the user
- **%c** — The *companyname*, name of the tenant, to which the user belongs

Some examples for a user named 'John Doe' who is member of the tenant 'Exampleorg':

- **%u** > john
- **%f** > John Doe
- **%f (%c)** > John Doe (Exampleorg)

6.2.2.4. Configuring the LDAP plugin

When using the DB plugin no additional configuration is required. For the LDAP plugin there are several configuration options that might require changes.

For a multi-tenancy LDAP setup it's necessary to have the different company in the LDAP tree and below every company container the users, groups and contacts within that specific company. It's not possible to assign a user to a specific company by an LDAP attribute.

See the screenshot below for an example LDAP structure.



Figure 6.1. LDAP tree multi-tenant environment

Change the following lines in the LDAP configuration file, to configure the multi-tenancy support.

```
ldap_company_unique_attribute = ou
ldap_companyname_attribute = text
ldap_company_scope = sub
```

Test the settings by using **zarafa-admin --list-companies** and **zarafa-admin -l**.

If no companies or users are shown, please check the Zarafa server log file for errors. Setting the loglevel to **6** in the **/etc/zarafa/server.cfg** will display all LDAP queries by the Zarafa server and possible errors.

With multi-tenancy support enabled it's not only possible to have different organizations on a single server, but also more advanced settings can be configured, like cross-organization mailbox delegation, different administrator levels and organization quota levels.

See the **zarafa-ldap.cfg** man page for more detailed information about these multi-tenancy LDAP features.

```
man zarafa-ldap.cfg
```

6.2.2.5. Public stores

Once the server has been correctly started, stores can be created. There are two type of stores: Private and public stores. There can only be one public store per company space. When creating a company, the public store will be created simultaneously. If for some reason the public store for the specific company is not created, the public store can be created manually by executing the following command:

```
/usr/bin/zarafa-admin -s -I <tenant>
```

Replace **<tenant>** with the name of the tenant (company) for which the public store should be created. When the **-I** option is not used, the public folder will be created for a single-tenancy environment (And will not be accessible when multi-tenancy Zarafa is enabled). The public folder is by default available for all users within a tenant (company).

6.2.3. Managing tenant (company) spaces



Note

Management of tenant (company) spaces through **zarafa-admin** is only available when using the DB plugin. When the LDAP plugin is used, all administration needs to be done through the LDAP or Active Directory server.

To create a company space use the following command:

```
/usr/bin/zarafa-admin --create-company <companyname>
```

To delete a company space use the following command:

```
/usr/bin/zarafa-admin --delete-company <companyname>
```

To change a company space use the following command:

```
/usr/bin/zarafa-admin --set-company <companyname>
```

This command can be combined with the option **-q** for setting the quota warning level for the specified company space.

To control the view privileges for company spaces the following commands can be used:

```
/usr/bin/zarafa-admin --add-view <viewer> -I <companyname>
/usr/bin/zarafa-admin --del-view <viewer> -I <companyname>
/usr/bin/zarafa-admin --list-view -I <companyname>
```

The **<viewer>** is the companyname which receives or loses permission to view company **<companyname>**. With the view privileges the Global Address Book can be shared between multiple organizations or use cross organization mailbox delegation.

```
/usr/bin/zarafa-admin --add-admin <admin> -I <companyname>
/usr/bin/zarafa-admin --del-admin <admin> -I <companyname>
/usr/bin/zarafa-admin --list-view -I <companyname>
```

The **<admin>** is the loginname of the user who receives or loses admin privileges over the company **<companyname>**.

6.2.4. Managing users and groups

When using the DB plugin users and groups should be created using the **zarafa-admin** tool. For details about using the **zarafa-admin** tool see **man zarafa-admin**. The user- or group name that should be given to the **zarafa-admin** tool depends on the **loginname_format** configuration option.

For example, when **loginname_format** is set to **%u%c** creating a user for tenant **exampleorg** would be:

```
/usr/bin/zarafa-admin --c john@exampleorg ...other options...
```

And creating a new group for tenant **exampleorg** would be:

```
/usr/bin/zarafa-admin -g group@exampleorg ...other options...
```

6.2.5. Quota levels

When using a multi-tenancy installation there are 2 types of quota, namely the quota for the tenant (company) and the quota for the individual user. The quota for the tenant is checked over the total store size of all users within that tenant plus the public store.

At this time only the warning quota can be configured for a tenant, this means it is not possible to set the soft or hard quota to limit the tenant's email capabilities.

Just like the user quota, there are multiple levels for tenant quota, and there is even a new level for the user quota. A summary of the possible quota levels which can be set in a multi-tenancy environment:

1. Tenant (company) quota:
 - a. **Global company quota**: Configured in `/etc/zarafa/server.cfg` and affects all tenants within the system.
 - b. **Specific company quota**: The quota level for a tenant configured through the plugin (LDAP or **zarafa-admin** tool).
2. User quota:
 - a. **Global user quota**: This is configured in `/etc/zarafa/server.cfg` and affects all users from all tenants.
 - b. **Company user quota**: This is the default quota level for all users within a tenant, and is configured through the plugin at tenant level.
 - c. **Specific user quota**: This is the quota level for a specific user, and is configured through the user plugin.

As mentioned above the **Global company quota** and **Global user quota** can be configured in the `/etc/zarafa/server.cfg` file, in there the options `quota_warn`, `quota_soft` and `quota_hard` for the user quota, and the options `companyquota_warn` for the tenant quota.

To configure the **Specific company quota** the **zarafa-admin** tool can be used when using the DB plugin. The following command will set the various quota levels over the tenant:

```
zarafa-admin --update-company <tenant> --qo y --qw <warningquota>
```

To configure the **Specific user quota** the **zarafa-admin** tool can be used when using the DB plugin. The following command will set the various quota levels over the user:

```
zarafa-admin -u <user> --qo y --qh <hardquota> --qs <softquota> --qw <warningquota>
```

To configure the **Company user quota** the **zarafa-admin** tool can be used when using the DB plugin by using the `--update-company` argument. The following command will set the various user default quota levels over the tenant:

```
zarafa-admin --update-company <tenant> --udqo y --udqh <hardquota> --udqs <softquota> --udqw <warningquota>
```

When using the LDAP plugin, the attributes which control the quota levels can be configured in `/etc/zarafa/ldap.cfg`.

6.3. Multi-server setup

This chapter will provide information regarding the multi-server functionality which was introduced in Zarafa 6.30.



Note

In order to use this feature a valid Zarafa Enterprise license key is necessary and a running zarafa-licensed is required.

6.3.1. Introduction

The ZCP multi-server feature gives the possibility to distribute ZCP over multiple servers. In this situation the Zarafa-user-stores are divided over several servers, but still acting as one central system. The users, groups and tenants (companies) have to be managed in a LDAP or Active Directory server.

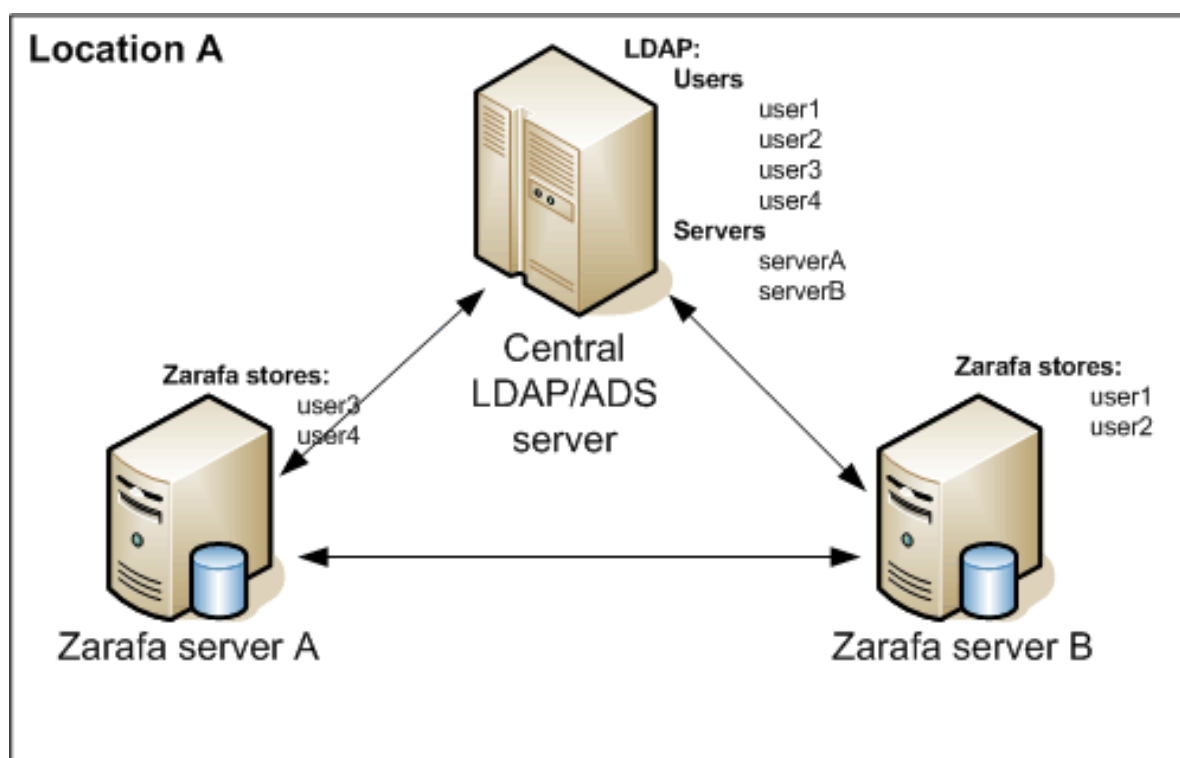


Figure 6.2. Multiserver environment on one location

The multi-server support can also be used to support larger number of users or to spread mailboxes over different geographical locations, see [Figure 6.3, "Multiserver environment on two locations"](#).

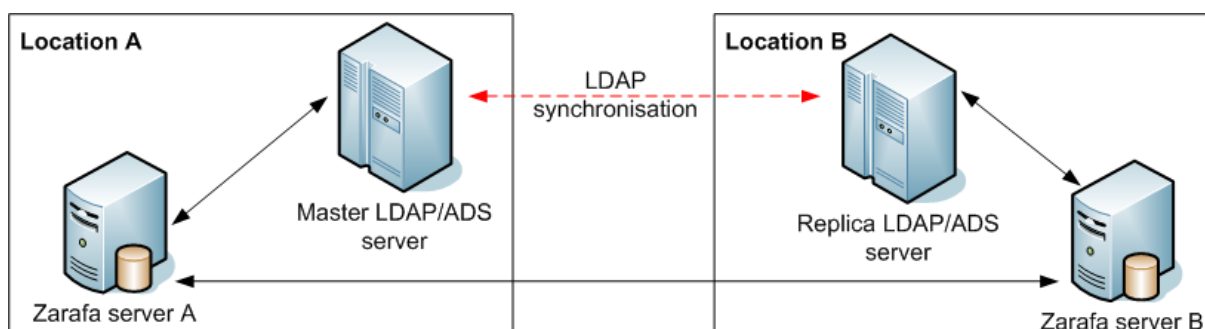


Figure 6.3. Multiserver environment on two locations

The mailbox of a user is always stored on only one server. It's not possible to synchronize mailboxes over multiple servers.

When accessing multiple mailboxes, that are located on different servers, the client will make a connection to the different multi-server nodes. See the flowchart [Figure 6.4, "Multiserver environment"](#).

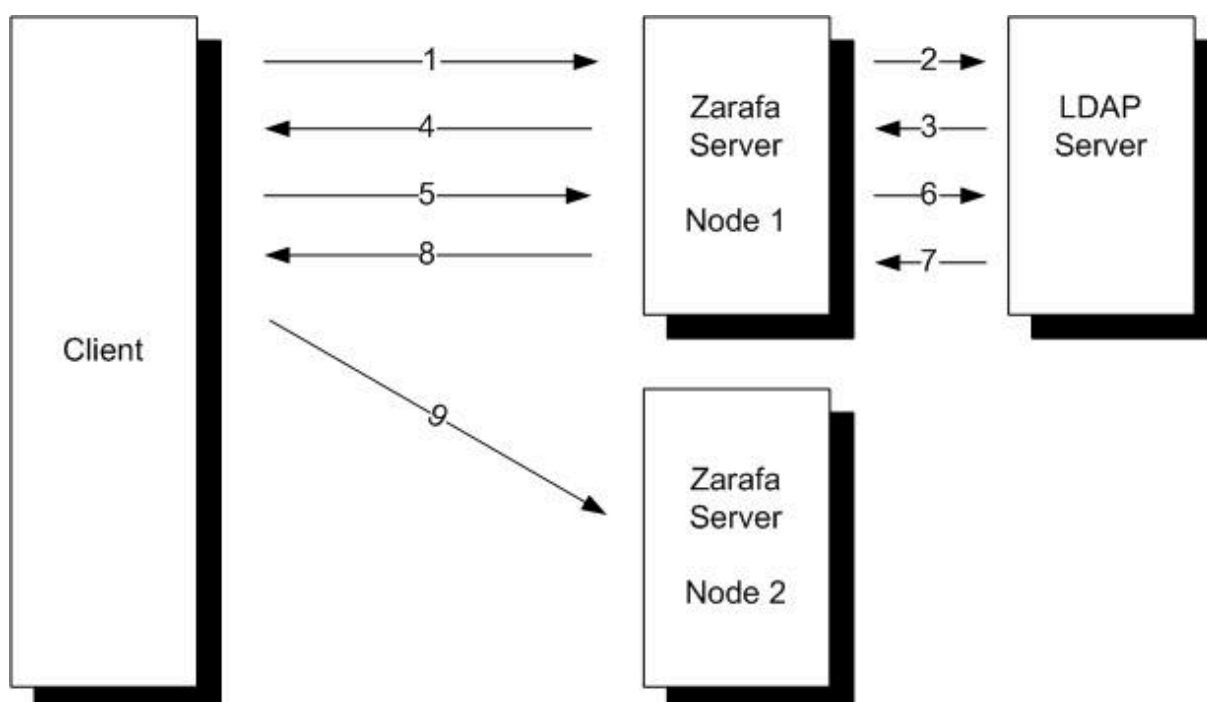


Figure 6.4. Multiserver environment

User *John* is located on *Node 1* and the user *Mary* is located on *Node 2*. John has read access on the mailbox of *Mary*.

1. *John* starts his Outlook client, which connects to *Node 1*.
2. The Zarafa Server *Node 1* checks the Home Server attribute in the central LDAP server.
3. The Home Server of user *John* is returned to the Zarafa Server.
4. *John's* mailbox is located on *Node 1*, so the mailbox will be directly loaded.
5. *John* sends a request to the Zarafa Server to open the mailbox of *Mary*.
6. The Zarafa Server *Node 1* checks the Home Server attribute of *Mary* in the central LDAP server.
7. The Home Server of user *Mary* is returned to the Zarafa Server
8. A redirect request is send back to the client
9. The client setup a connection to *Node 2* to open the mailbox of *Mary*.

6.3.2. Prepare / setup the LDAP server for multi-server setup

The Zarafa multi-server version can only be used with the LDAP user plugin.

In a multi-server setup the Zarafa Server will not only request user and group information from the LDAP server, but also information about the different multi-server nodes will be requested.

1. Setup the LDAP server using [Section 5.2, "Configure ZCP OpenLDAP integration"](#) or [Section 5.3, "Configure ZCP Active Directory integration"](#) in this manual.

2. Add in the LDAP structure a folder or organization unit for each Zarafa Server node in the multi-server setup.

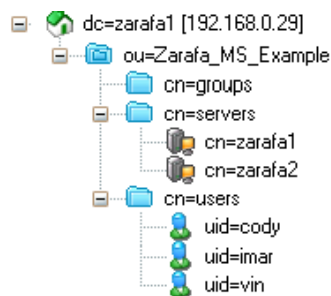


Figure 6.5. Setup directory with all the multi-server nodes

3. Add all the multi-server nodes to this directory or organization unit. In Active Directory the **Computer** template can be used for this. When using OpenLDAP a custom LDAP object can be created, with the **device** and **ipHost** objectClass.
4. Every multi-server node should have a **common name, FQDN or ip-address** and the **Zarafa server details**. Make sure the **FQDN** can always be resolved by the clients.

Name	Value
cn	ZdsMaster
objectClass	device
objectClass	ipHost
objectClass	zarafa-server
objectClass	top
zarafaContainsPublic	1
zarafaFilePath	/var/run/zarafa
zarafaHttpPort	236
zarafaSslPort	237
ipHostNumber	192.168.0.63

Figure 6.6. LDAP server attributes

5. The **ZarafaContainsPublic** attribute can only be set for one multi-server node. At the moment there is not support for multiple Public Folders on different nodes.
6. The Zarafa LDAP configuration needs to be extended with some extra multi-server configuration options. An example configuration file for the multi-server setup can be found in the **/usr/share/doc/zarafa/example-config** directory. The files **ldapms.*.cfg** are the specific multi-server configuration files. The following LDAP configuration entries need to be configured for a multi-server setup:

```
ldap_server_type_attribute_value = zarafa-server
ldap_user_server_attribute = zarafaUserServer
ldap_server_address_attribute = ipHostNumber
ldap_server_http_port_attribute = zarafaHttpPort
ldap_server_ssl_port_attribute = zarafaSslPort
ldap_server_file_path_attribute = zarafaFilePath
ldap_server_search_filter =
ldap_server_unique_attribute = cn
```

7. Every created Zarafa user in the LDAP server needs to be assigned to a Zarafa server node. This can be set by using the ZarafaUserServer attribute. The attribute should contain the unique server name.

In a multi-tenancy situation, all created tenants (companies) in LDAP needs to be updated with the **zarafaCompanyServer** attribute. Use the server name as well for this.

6.3.3. Configuring the servers

The following configuration options in **server.cfg** are provided for Multi-server support.

```
enable_distributed_zarafa
```

Enable multi-server environment. When set to **true** it is possible to spread users and companies over multiple servers. When set to **false**, the single-server environment is created.

```
server_name
```

The unique server name used to identify each node in the setup. This server name should be correctly configured in the DNS. This server name should be the same as the value of the **zarafaUserServer** attribute.

To enable multi-server support in Zarafa change the following configuration options in **server.cfg**:

```
user_plugin = ldapms
enable_distributed_zarafa = yes
server_name = <servername>
server_ssl_enabled = yes
```



Note

An upgrade from single server to multi-server support is not a simple task. Please check with the Zarafa Support if migration is possible for the setup used.

6.3.4. Creating SSL certificates

In a multi-server setup it's required to configure SSL support, because clients like the **zarafa-dagent**, **zarafa-admin**, **zarafa-monitor** need a SSL certificate to login to the different multi-server nodes.

It's required to first create server side certificates, so the Zarafa Server is able to accept SSL connections. For the SSL authentication of the Linux clients, like the **zarafa-dagent**, a private and public key need to be created.

Follow the steps below to create both the server and client certificates.

1. First, create the directory which will contain the certificates.

```
mkdir /etc/zarafa/ssl
chmod 700 /etc/zarafa/ssl
```

2. Create the server certificate, by using the **ssl-certificates.sh** script in the **/usr/share/doc/zarafa** directory, which uses the openssl command and the **CA.pl** script. Before a server certificate can be created a root CA is required. If no root CA is found, the script will first create an own CA.

```
cd /etc/zarafa/ssl/
sh /usr/share/doc/zarafa/ssl-certificates.sh server
```

3. Enter a password (passphrase) if you want to use a password for the server key. If a password is set, then this password is needed later on to sign certificate requests. Then enter the certificate information. Give extra attention to the Common Name. This has to be the fqdn of the server. The challenge password at the end may be left empty. At the end of the certificate creation the certificate need to be signed against the CA. Accept twice the question for the signing and fill the password of the CA again when asked for.
4. In the last step, the script will ask if it should display the public key of this certificate. This is not necessary, since the certificates have already been created.
5. After completing the **ssl-certificates.sh** script, the server certificate is created in the current directory. The root CA certificate can be found in the same directory or in the default SSL directory of the Linux distribution. On Ubuntu the root CA will be created as **./demoCA/cacert.pem**, on RedHat the root CA will be created as **/etc/CA/cacert.pem**. Edit the following lines in **/etc/zarafa/server.cfg**.

```
server_ssl_enabled      = yes
server_ssl_port        = 237
server_ssl_ca_file     = /etc/zarafa/ssl/demoCA/cacert.pem
server_ssl_key_file    = /etc/zarafa/ssl/server.pem
server_ssl_key_pass    = <ssl-password>
sslkeys_path          = /etc/zarafa/sslkeys
```

6. After a restart of the Zarafa-server, the server should accept HTTPS connections. Please check the server logfile for any errors.
7. If the server certificates are successfully created, the client certificates can be created by the following steps:

```
cd /etc/zarafa/ssl
sh /usr/share/doc/zarafa/ssl-certificates.sh client
```

8. Fill in all the information, like the server certificate. On some linux distributions the Common Name may not be the same as in the server certificate. At the end of the creation it's required to sign again the certificate against the CA and create a public key for the certificate.
9. Two client certificates are created: **client.pem** and **client-public.pem**. The **client.pem** is the private key and will be used by a client (like dagent or spooler). The **client-public.pem** is the public key which is used by the server.
10. Move the public key to the **/etc/zarafa/sslkeys** directory.

```
mv /etc/zarafa/ssl/client-public.pem /etc/zarafa/sslkeys
```

11. Restart the **zarafa-server** on all nodes to activate the new certificates:

```
/etc/init.d/zarafa-server restart
```

12. To test the client SSL certificates change the following lines in the **/etc/zarafa/dagent.cfg**.

```
server_socket = https://127.0.0.1:237/zarafa
sslkey_file = /etc/zarafa/ssl/client.pem
sslkey_pass = <ssl-client-password>
```

When the certificates have been set up email can now be delivered by using the ssl socket with the dagent's private-key, in this test case on localhost.

```
zarafa-dagent -v -c /etc/zarafa/dagent.cfg <username_on_this_node>
Subject: test email
Test
<ctrl-d>
```

When connecting through ssl the dagent will verify the private against the root CA. On Red Hat based systems generated hashed file names have to be created of the root certificates:

```
cat /etc/CA/cacert.pem >> /etc/pki/tls/certs/ca-bundle.crt
```

This way the dagent is able to verify the private-key against the CA bundle. On Ubuntu systems this step can be ignored.

13. If the test case is successful, it is possible to change the following value in the dagent.cfg back to:

```
server_socket = file:///var/run/zarafa
```

14. Deploy all certificates to the different multi-server nodes:

```
scp -r /etc/zarafa/ssl /etc/zarafa/sslkeys root@node2:/etc/zarafa/
```

Remember to copy the root CA to the different nodes if this file is placed outside the directories that have just been copied.

15. Repeat the above steps to configure the **server.cfg** and **dagent.cfg** on all the different nodes. On RedHat based nodes also add the root CA to the CA bundle. When done test remote delivery width:

```
zarafa-dagent -v -c /etc/zarafa/dagent.cfg <username_on_other_node>
Subject: test email
Test
<ctrl-d>
```

This delivery should not result in any delivery errors, otherwise please check created certificates. It's now possible to deliver email from a central MTA to the different multiserver nodes.

The client SSL certificates can be used for the following tools to connect to a remote Zarafa-server:

```
zarafa-dagent
zarafa-spooler
zarafa-backup, zarafa-restore
zarafa-admin
```

For advanced multi-server environments and the best Zarafa configuration for a specific setup, the Zarafa Professional Services are open for advise and support.

6.4. Zarafa Windows Client Updater

ZCP contains a mechanism that allows Zarafa Windows Clients to update themselves to the latest version.



Note

The Zarafa Windows Client Updater is only available to those running the ZCP Professional or Enterprise edition.

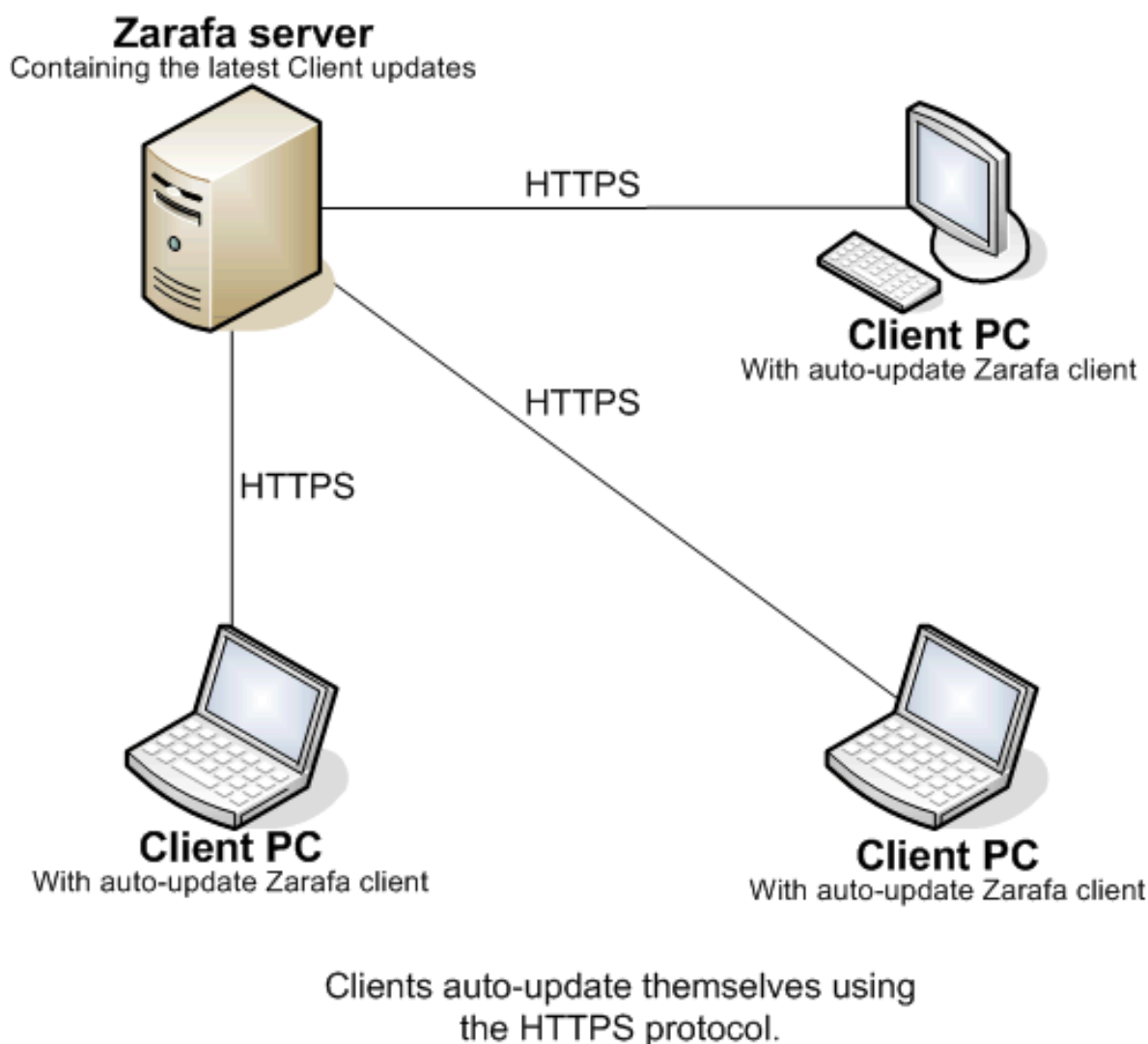


Figure 6.7. Auto-update structure

Restrictions:

- The auto update mechanism does not support the ability to downgrade the client to a certain version, it will always update the Zarafa Windows Client to the highest version available.
- The Zarafa Windows Client Updater is not available for Windows 2000 or earlier releases.

6.4.1. Server-side configuration

The Zarafa Windows Client Updater can be enabled by setting the following setting to **yes** in the **server.cfg** of the zarafa-server:

```
client_update_enabled = yes
```

When a **zarafa-server** is upgraded, it will copy the latest updated client installer to the path which is specified in the server configuration file **server.cfg**, As shown below.

```
client_update_path = /var/lib/zarafa/client
```

The updates at the client update folder follow a naming convention. The Zarafa Server will work only with those updates that adhere to this convention:

```
zarafaclient-<major version>.<minor version>.<update number>-<build number>.msi
```

For example **zarafaclient-6.40.0-19050.msi** is a valid name of an update.

Based on this naming convention the Zarafa Windows Client Updater finds out if an update of the client is available. If a suitable version is available for a client, **zarafa-server** will send the update to the client machine to update itself with the latest client version.

By default clients communicate with the server over HTTP on port **236** (HTTPS on port **237**), unless a non-default port is specified in the **server.cfg**. Clients send a request to download a virtual file, which provides the most current version of the client available on the server.

The client communicates with the server using an encrypted message format. This prevents misuse of this mechanism for any malicious intent.



Note

If the default profile is set to use encryption via port **237**, the root CA certificate needs to be installed on the desktop used.

6.4.2. Client-side configuration

The Zarafa Windows Client's auto-update mechanism consists of an application to start the auto-update process by the name of **ZarafaLaunchUpdater.exe** and a windows service known as **ZarafaUpdaterService.exe**.

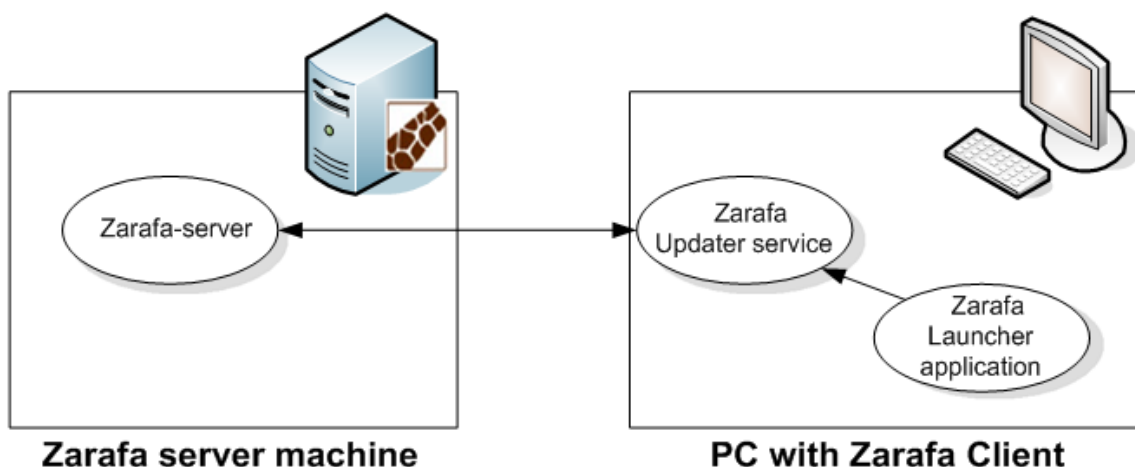


Figure 6.8. Auto-update structure

The Launch Updater application will be launched at Windows' startup. The command to run the application is placed in the registry here:


```
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Run.
```

This application will find out client's current version from the following registry key.

```
HKEY_LOCAL_MACHINE\Software\Zarafa\Client\Version
```

This is a new registry key introduced for updater mechanism, it will contain the version of the Zarafa Windows Client installed on the machine.

The Launch Updater application will read default Outlook profile from the registry to gather the credentials needed to connect to the Zarafa Server. It informs the Zarafa Server which version of the Zarafa Windows Client is running, the Zarafa Server responds with a newer Zarafa Windows Client in case that exists.

6.4.2.1. Zarafa Updater Service

The zarafa updater service runs as a local system account. Therefore, it has all the needed privileges to install the Zarafa Windows Client on the desktop.

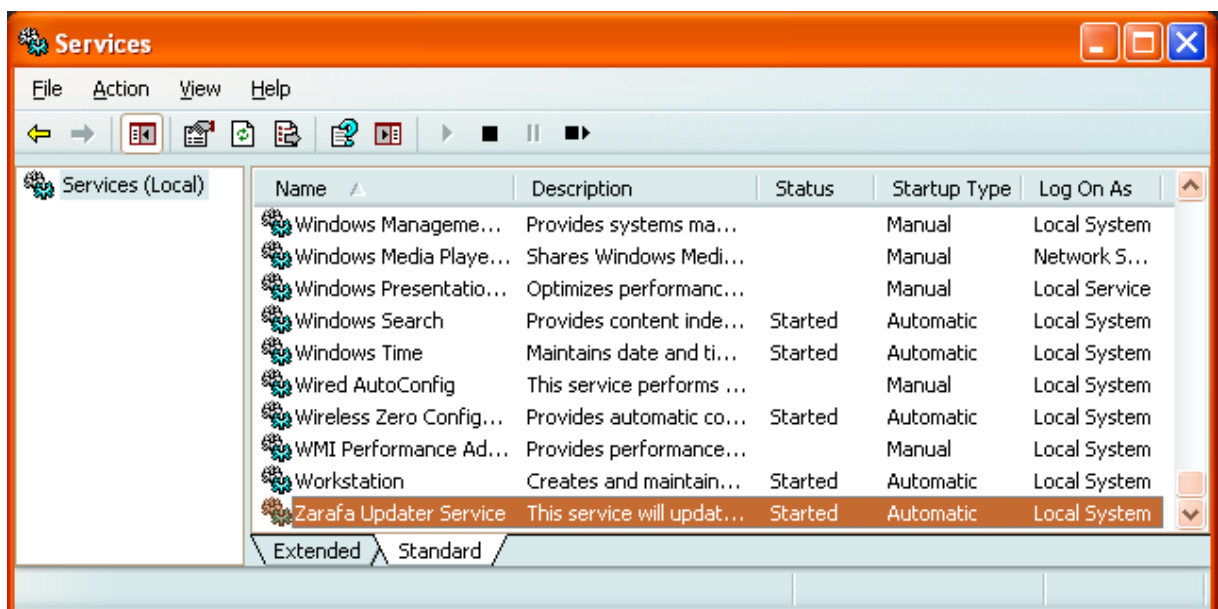


Figure 6.9. Services

The zarafa updater service will wait on a pipe for Zarafa launch updater application to send it the current version of the client and the details of the Zarafa Server to connect to. If there is a suitable update, the service downloads it to **c:\windows\temp\zarafaclient.msi**. The zarafa updater service launches this update for installation in a silent mode.

Although, the entire update process is silent, logs can be generated for troubleshooting. To generate logs the updater service startup parameter needs to have **-v** option, similarly for the launcher the registry key needs to have the variable **--v**. The Updater service log will be written in the **All users\Application data** directory and the Launch updater log will be written in the **<user>\Application data** directory.



Note

The client will only find updates successfully if the default Outlook profile is configured to work with a Zarafa Server, and if updates are available at that server. Even with the setting to *'prompt for the profile to be used'* the Zarafa Windows Client Updater will succeed provided the (greyed out) drop-down menu specifies the profile configured for Zarafa. Please refer to the User manual on how to configure Outlook profiles.

6.4.3. MSI Options

If you rather push the zarafa client installation from your Windows Domain server, you probably want the installation not to install the Zarafa Updater Service. The following options can be used to achieve that:

`ADDDEFAULT="Client"`

This will make the installer only install the Outlook Client part, and not the Updater Service. To install this feature too, add Updater to this option.

`APPDIR=D:\Zarafa\Client`

To change the default installation path, use the APPDIR variable. Leave this option to normally install in the "Program Files" directory.

`/q`

Make the installation quiet. No graphical interface will be shown. To show progress of the installation, use the modifier `b` (for basic gui) or `r` (for reduced gui). If you show the full gui (if modifier), it will be interactive.

Run **msiexec** to see a list of other options that can be used. For a typical automated installation, use the following command:

```
msiexec /i zarafaclient-en.msi ADDDEFAULT=Client /q
```



Note

For an automated installation, you must use the `zarafaclient-en.msi` file. This installer contains the English language only, and is specially created for this feature.

6.5. Running ZCP Services with regular user privileges

Normally the Zarafa services are run as root. Since version 5.0 there is the option to change the user the service runs as, and still start the services as root. However, there are several things to do before the services can correctly run as a non-root user.

If the **log_method** is set to **file**, make sure this directory and file is writable by the user or group the service will be running as. When a logrotate happens, by sending the service the HUP signal, a new file is created, which will be owned by the user the service is running under.

The service should still be started as root since it will create a pid file under the system location **/var/run**, and will open the network sockets which most likely have a number under **1024**, which may only be opened as **root**.

The following example shows how to configure the **zarafa-server** to run as user **zarafa** and group **zarafa**:

```
addgroup --system zarafa
adduser --system ---home /dev/null ---no-create-home \
  --ingroup zarafa \
  --disabled-password --gecos 'Zarafa services' \
  --shell /bin/false zarafa
mkdir /var/log/zarafa
chown zarafa.zarafa /var/log/zarafa
```



Note

The `addgroup` and `adduser` tools may have different syntax on different distributions.

Edit the `run_as_user` and `run_as_group` options in the `server.cfg` file, and set them both to `zarafa`. Make sure the `local_admin_users` option still contains `root` as an administrative user, so the `zarafa-admin` tool can still be used. Otherwise `su` or `sudo` has to be used each time the `zarafa-admin` tool is started.

6.6. Single Instance Attachment Storage

Since ZCP 6.30 the Zarafa Server provides Single Instance Attachment Storage to avoid redundant storage of attachments. This feature, as its name implies, only keeps one copy of each attachment when a message is sent to multiple recipients within the same server. This mechanism, thus, minimizes the disk space requirements and remarkably enhances delivery efficiency when messages with attachments sent to large distribution lists.

Let's assume the following situation: user A belongs to a Zarafa server; he sends a message with 10 MB of attachments to 30 users that reside on the same server. In a normal situation 30 copies of the files would be saved on the database, leading to an inefficient usage of the storage space (310 MB of data). With single instance attachment store, only one copy of each attachment is saved on the database (only 10 MB of data in this example) and all the 30 users can access the attachment through a reference pointer.

6.6.1. Single Instance Attachment Storage and LMTP

To use the Single Instance Storage it's required to use the LMTP delivery method executed from the `virtual_transport` in Postfix.

With the aforementioned setup, externally received email with an attachment sent to multiple internal users will be processed efficiently by saving the attachment only once.

The usage of `virtual_transport` in Postfix will deliver only one email with a list of the internal users to the `dagent` instead of one email per internal user. Without virtual transport option, Single Instance can not know that the attachment is similar in the email item(s).



Note

Single instance attachments are accessible between tenants (companies) as well (even when the tenants cannot view each other), the handling of single storage will be transparent. Thus, considering the example above, if user A sends the message to 30 users of `tenant1` and 50 users of `tenant2`, provided that the tenants reside on the same server, only one copy of the attachments is saved.



Note

Single instanced attachments will be handled per server, when sending an email with attachment to multiple Zарафа users spread over multiple servers, each server will get its own Single instance attachment.

6.7. Single Sign On with ZCP

This chapter will describe how to set up a Single Sign On environment with ZCP, so users can authenticate without entering their password. ZCP supports both the NTLM and Kerberos authentication protocol. The Kerberos support is available from ZCP 6.40.2 and higher.

Both methods will be described in the following sections.

6.7.1. NTLM SSO with ADS

6.7.1.1. Installing Linux software

The following software needs to be installed:

- **winbind**
- **kinit**

Depending on the linux distribution used, this comes through various package names. On Debian use:

```
apt-get install krb5-user winbind
```

krb5-user will also install the Kerberos library configuration files in **/etc**. The package **winbind** depends on **samba-common** which will therefore be installed as well. On Red Hat Enterprise Linux both the **krb5-workstation** and the **samba-common** package are required for this.

To enable NTLM SSO with ZCP set the following option in **/etc/zarafa/server.cfg**:

```
enable_sso_ntlmauth = yes
```

6.7.1.2. ADS: Specific network setup

The following prerequisites have to be met before proceeding:

- Every server must have a DNS name, so their IP-addresses can be found by DNS.
- The time of all servers must be in sync. Time cannot lag for a few minutes.

This document has the following names as example:

- **FQDN** of the Windows ADS server: **ADSSERVER.ADSDOMAIN.LOCAL**. Therefore, the windows server is named: **ADSSERVER**, the realm is **ADSDOMAIN.LOCAL**, and the workgroup name is **ADSDOMAIN**. Workstations can therefore either join the domain using the **ADSDOMAIN** or **ADSDOMAIN.LOCAL** name.
- **FQDN** of the Linux server is **LINUXSERVER.LOCAL**. This name does not matter much, as long as it is handled by the DNS server.

6.7.1.3. Configuring the Kerberos library

First we are going to configure the Kerberos library. The configuration file is `/etc/krb5.conf`. Under the **libdefaults** section, set:

```
default_realm = ADSDOMAIN.LOCAL
```

Under the **realms** section, add the windows realm:

```
[realms]
ADSDOMAIN.LOCAL = {
    kdc = 192.168.0.1
    admin_server = 192.168.0.1
    password_server = 192.168.0.1
    default_domain = ADSDOMAIN.LOCAL
}
```

Here, **192.168.0.1** is the IP-address of the Windows ADS domain server.

Now that the Kerberos library is configured, it is possible to login using **kinit** on the linux server:

```
kinit Administrator
```

This will ask for a password:

```
Password of Administrator@ADSDOMAIN.LOCAL:
```

Type the administrator password there, and a Kerberos ticket should be provided by the ADS server.

6.7.1.4. Joining the ADS domain

First we'll configure samba. Edit the `/etc/samba/smb.conf` file, and add/set the following options:

```
[global]
realm = ADSDOMAIN.LOCAL
use kerberos keytab = true
security = ads
```

With this ticket we can join the Windows domain, without typing the password again:

```
net ads join -S ADSDOMAIN -U Administrator
```

This command may also be different for different versions of Samba. If this command asks for a password, something goes wrong and it should be killed with Ctrl-C.

When all goes well, the following line is printed to the screen:

```
Joined 'LINUXSERVER' to realm 'ADSDOMAIN.LOCAL'
```

or some other success message.

Now it's required to restart the winbind daemon, because it keeps too many items cached:

```
/etc/init.d/winbind restart
```

And that's it. To test if authentication actually worked, try the following command:

```
ntlm_auth --username=john
```

Where **john** is a user on the ADS server.

The program will ask for a password. After entering the password, it should say:

```
NT_STATUS_OK: Success (0x0)
```

If this step does not work, try restarting **winbind**, check the DNS names, check with **strace** what **ntlm_auth** tries to do, check with **tcpdump** if there is actual traffic on the network from **ntlm_auth** to the domain server and other lowlevel debugging tools.

6.7.2. NTLM SSO with Samba

6.7.2.1. Installing Linux software

The following software needs to be installed on the ZCP server:

```
winbind
```

Depending on the Linux distribution used, this comes through various package names. On Debian use:

```
apt-get install winbind
```

On Red Hat Enterprise Linux the **samba-common** package is required for this.

To enable NTLM SSO with ZCP set the following in the **/etc/zarafa/server.cfg** file:

```
enable_sso_ntlmauth = yes
```

6.7.2.2. Joining the domain

Now the server need to join the Samba domain by executing the following command:

```
net rpc join
```

Finish by typing the Administrator password. If successful the prompt should give:

```
Joined domain <DOMAIN>
```

The SSO configuration is now done. To test if authentication actually worked, try the following command:

```
ntlm_auth --username=john
```

Where **john** is a valid Samba user.

The program will ask for a password. After entering the password, it should say:

```
NT_STATUS_OK: Success (0x0)
```

If this step does not work, try restarting **winbind**, check the DNS names, check with **strace** what **ntlm_auth** tries to do, check with **tcpdump** if there is actual traffic on the network from **ntlm_auth** to the domain server and other lowlevel debugging tools.

6.7.3. SSO with Kerberos

6.7.3.1. Requirements and Conventions

- The server that runs ZCP must have the MIT Kerberos software installed.
- ZCP version 6.40.2 or higher needs to be installed for SSO with Outlook.
- Every server must have a DNS name, so their IP-addresses can be found by DNS. It is even better to make sure that all servers also have PTR records setup correctly.
- The time of all servers must be in sync. Time cannot lag for a few minutes.

This document has the following names as example:

- FQDN of the Windows ADS server: **ADSSERVER.ADSDOMAIN.LOCAL**. Therefore the windows server is named: **ADSSERVER**, the realm is **ADSDOMAIN.LOCAL**, and the workgroup name is **ADSDOMAIN**.
- FQDN of the Zarafa Server is **ZARAFA.LINUXDOMAIN.LOCAL**.

In this example the Zarafa Server is placed in a different domain. This is no requirement, but this makes the document a bit more clear on how to create the Kerberos principal.

6.7.3.2. Active Directory configuration

Create two Kerberos principals in Active Directory, one for SSO with WebAccess and one for SSO with Outlook.

1. Add a new user **httpd-linux** to the Active Directory (this user will be used to create the principal for SSO with WebAccess, username may differ).
2. Add a new user **zarafa-linux** to the Active Directory (this user will be used to create the principal for SSO with Outlook, username may differ).
3. Make sure that the option *Password never expires* is enabled.
4. On the account properties for these users, enable: *Use DES encryption types for this account*.
5. After setting this account property it is strongly advised to reset the password for these users.

On the Active Directory Server install the Windows Support tools which include the **ktpass.exe** program. The Support tools can be found on the Windows Server install cd or can be downloaded from the Microsoft website.

Execute the following command to create the keytab file for the Apache webserver:

```
ktpass.exe -princ HTTP/zarafa.linuxdomain.local@ADSDOMAIN.LOCAL
-mapuser EXAMPLE\httpd-linux -crypto DES-CBC-MD5 -ptype KRB5_NT_PRINCIPAL
-mapop set +desonly -pass a -out c:\keytab.apache
```

Execute the following command to create the keytab file for the Zarafa Server:

```
ktpass.exe -princ zarafa/zarafa.linuxdomain.local@ADSDOMAIN.LOCAL  
-mapuser EXAMPLE\zarafa-linux -crypto DES-CBC-MD5 -ptype KRB5_NT_PRINCIPAL  
-mapop set +desonly -pass a -out c:\keytab.zarafa
```

- Copy the file **keytab.apache** to **/etc/httpd/conf/** on the Linux server.
- Copy the file **keytab.zarafa** to **/etc/zarafa/** on the Linux server.

6.7.3.3. Kerberos configuration

Open the file **/etc/krb5.conf** and insert the following lines:

```
[libdefaults]  
    default_realm = ADSDOMAIN.LOCAL  
  
[realms]  
    ZARAFALOCAL = {  
        kdc = adsserver.adsdomain.local  
        admin_server = adsserver.adsdomain.local  
    }  
  
[domain_realm]  
    .adsdomain.local = ADSDOMAIN.LOCAL  
    adsdomain.local = ADSDOMAIN.LOCAL
```

Configuring ZCP for Kerberos SSO with Outlook

Add the following line to the **[libdefaults]** section of **/etc/krb5.conf**:

```
default_keytab_name = /etc/zarafa/keytab.zarafa
```

6.7.3.4. Zarafa Server configuration

To enable Outlook SSO with ZCP set the following in the **server.cfg** file:

```
enable_sso = yes
```

If the hostname of the Linux server (see the **hostname** command) does not equal the FQDN of the Linux server, the **server_hostname** variable will need to be changed in the **server.cfg** file:

```
server_hostname = zarafa.linuxdomain.local
```

Restart the zarafa-server to activate all changes.

```
service zarafa-server restart
```

6.7.3.5. Apache configuration (for SSO with WebAccess)

Install the **mod_auth_kerb** Apache module, e.g. for Red Hat:

```
yum install mod_auth_kerb
```

Open the file **/etc/httpd/conf.d/auth_kerb.conf**. Add the following lines at the end of this file:


```
Alias /webaccess /usr/share/zarafa-webaccess

<Directory /usr/share/zarafa-webaccess>
    AuthType Kerberos
    AuthName "Kerberos Login"
    KrbMethodNegotiate On
    KrbMethodK5Passwd Off
    KrbServiceName HTTP
    KrbAuthRealms ADSDOMAIN.LOCAL
    Krb5KeyTab /etc/httpd/conf/keytab.apache
    require valid-user
</Directory>
```

Set the filesystem permissions of the keytab file to 400 and change the owner to the Apache user:

```
chmod 400 /etc/httpd/conf/keytab.apache
chown apache.apache /etc/httpd/conf/keytab.apache
```

Restart Apache to activate all changes, e.g. for Redhat:

```
service httpd restart
```

6.7.3.6. WebAccess configuration

To setup a Single Sign On environment for Zarafa Collaboration Platform, it's necessary to make a trust between the Apache webserver and the Zarafa Storage Server. The trust is necessary to handle the WebAccess authentication by the Apache webserver, not by the Zarafa Storage Server anymore.

To create this trust, add the running Apache user to the following line in the **/etc/zarafa/server.cfg**:

```
local_admin_users = root apache
```

To configure the Zarafa WebAccess for Single Sign On change the following option in the **config.php** file:

```
define("LOGINNAME_STRIP_DOMAIN", true);
```



Note

In this configuration we assume the Zarafa WebAccess is installed on the same server as the Zarafa Storage Server.

Restart the Zarafa-server processes to activate this change, e.g. for Red Hat:

```
service zarafa-server restart
```

6.7.3.7. Browser configuration

Before Single Sign On can be used in a browser, configure the following settings:

Firefox

1. Type in the addressbar **about:config**

2. Filter on **auth**
3. Change the options: **network.negotiate-auth.trusted-uris** and **network.negotiate-auth.delegation-uris** to **.testdomain.com**

Internet Explorer

1. Go to *Tools > Internet options > Advanced*
2. Make sure the option *Enable integrated Windows authentication* is enabled
3. Add the url of the Zarafa Server (<http://zarafa.linuxdomain.local>) to the *Local Intranet* sites. Restart the browser and open the WebAccess via the FQDN (<http://zarafa.linuxdomain.local/webaccess>). If the configuration is done correctly, the user will be logged in to the WebAccess without typing the username and password.

6.7.4. Up and running

Now that SSO seems to work with the Linux server, it will automatically be used by **zarafa-server**. Now log on to a Windows workstation on the domain and create a new Outlook profile for the user just logged on, but leave the password field empty. Outlook should create the profile without the password.

6.8. Tracking messages with Zarafa Archiver

This section provides information on how to track all incoming and outgoing messages using Zarafa's Archiving technology. This can be useful in more strict e-mail environments where it's important to be able to see what has been sent and received regardless of what the *owner* of the messages has done with them.

6.8.1. Archive on delivery

Archive on delivery is the process of making sure each message that is received will also be placed in each attached archive. If the message can not be archived it will **not** be delivered. Instead it will result in a temporary failure, causing the MTA to retry the deliver the message at a later time.

Archive on delivery is implemented by the **zarafa-dagent** process and can be controlled with the **archive_on_delivery** configuration option in the dagent configuration file.

When a message is archived with the archive on delivery method, it will become a regular archive entry, meaning the normal rules apply. This means that if a user moves the message in the primary store, the message will also move in the archive. This includes moving to the trash folder.



Important

When a message is deleted from the primary store, the message is **not** deleted from the archive. Instead it is moved to the special Deleted folder in the archiver.

6.8.2. Archive on send

Archive on send is the process of making sure each message that is being send by the spooler will also be placed in each attached archive. If the message not be archived it will **not** be send. Instead it will return a failure message to the user.

Archive on send is implemented by the **zarafa-spooler** process and can be controlled with the **archive_on_send** configuration option in the spooler configuration file.



Important

E-mail that is sent directly to an SMTP server (usually when using an IMAP account) will not be archived directly because the **zarafa-spooler** is not involved in the send process in this situation.

When a message is archived with the archive on send method, it becomes a detached archive. This means it has no reference to the original message in the primary store. There's also no message in the primary store that will contain a reference to the archived message.



Note

Unless disabled, messages in the sent items folder are archived as any other message. Extra storage is required because those message have also been archived by the spooler.

Managing ZCP Services

7.1. Starting the services

There are 7 services that can be run:

- **zarafa-server**, the server process
- **zarafa-spooler**, sends outgoing email to an SMTP server
- **zarafa-monitor**, checks for quota limits
- **zarafa-gateway**, provides POP3 and IMAP access
- **zarafa-ical**, provides iCal and CALDAV access for clients that use this type of calendar
- **zarafa-licensed**, needed when using any closed source zarafa module with zarafa-server
- **zarafa-indexer**, provides a full text indexing service for quick searching through email and attachments
- **zarafa-dagent**, runs as a service when using local mail transfer protocol (LMTP, see [Section 5.4, “ZCP Postfix integration”](#))

The **zarafa-server** and **zarafa-spooler** processes are mandatory to run Zarafa. The **zarafa-monitor**, **zarafa-gateway**, and **zarafa-ical** services are optional. To start a service, type:

```
/etc/init.d/zarafa-<servicename> start
```

Replace **<servicename>** with the service that needs to start. To start the **zarafa-server**, type:

```
/etc/init.d/zarafa-server start
```

This script will start the server. The **init.d** scripts can start, stop and restart the services. If the **init.d** script cannot be used, the server needs to be started manually. It is possible to explicitly tell the zarafa server where the configuration file is, using the **-c** switch:

```
/usr/bin/zarafa-server -c /etc/zarafa/server.cfg
```

The **zarafa-server** will daemonise, so prompt will almost immediately return. Use **-F** to start it in the foreground. The **-F** switch can also be used for programs like daemontools that monitor services.

7.1.1. Stopping the services

To stop a service, type:

```
/etc/init.d/zarafa-<servicename> stop
```

Most services will stop almost immediately. The **zarafa-spooler** may take up to 10 seconds to stop. The **zarafa-server** may take up to 60 seconds to stop.

7.1.2. Reloading service configuration

Some options can be modified and reloaded by the service in a live environment. The options that can be reloaded are described in the manual page of the service configuration file. Example: for the **zarafa-server**, type the following command to get the configuration manual page:

```
man zarafa-server.cfg
```

In the **reloading** chapter are all the options that can be reloaded for that service. To make a service reload the configuration file, type:

```
/etc/init.d/zarafa-<servicename> reload
```

7.2. Logging options

Each component allows the log method to be chosen in its configuration file. Two ways of logging methods are supported: file and syslog.

Normally, all ZCP components log to their respective file located in **/var/log/zarafa**. This directory is created when the packages are installed. When this directory is not present, or not writable under the running user, services will not be able to open their log file and will print the log messages to the standard output.

Log messages of the server can be configured. The following options need to be altered in the configuration file:

```
log_method
```

How to log the messages. **file** sends the messages to a file. On Linux systems, **syslog** sends the messages to the default maillog through syslog.

```
log_file
```

When the **log_method** is set to **file**, this is the variable that defines the name of file. The server needs write access to the directory and file.

```
log_level
```

Increase the level of messages that will be logged. Level **6** is the highest level.

```
log_timestamp
```

1 or **0**; This will enable or disable a timestamp, when using a file as the log method.

Logging of other services than **zarafa-server** are configured in a same manner as the server.

7.3. Security logging

In ZCP version 7.0 and 6.40.7 a feature for additional security logging was added. Based on this logging auditing can be done on the Zarafa-server. This logging will contain startup messages, user authentications and access actions on delegate stores.

7.3.1. Logging items

7.3.1.1. Startup

When the server is (re)started, the following message will be printed in the security log:

```
zarafe-server startup by user uid=0
```

The following tag is possible in the startup line:

uid

The unix user id used to start the server (not necessarily the user the server will be running as)

7.3.1.2. Signals

When the server receives a signal, the following message will be printed in the security log:

```
zarafe-server signalled sig=15
```

The following tag is possible in the signal line:

sig

The signal the server received. See **man 7 signal** for a list of most common signal IDs.

7.3.1.3. Authentications

When a user (not the internal SYSTEM user) logs in, the following message will be printed in the security log:

Correct authentication:

```
authenticate ok user='john' from='127.0.0.1' method='User supplied password'  
program='apache2'
```

Incorrect authentication:

```
authenticate failed user='john' from='127.0.0.1' program='apache2'
```

Only with sso logins:

```
authenticate spoofed user='john' requested='test' from='192.168.50.178'  
method='kerberos sso' program='OUTLOOK.EXE'
```

The following tags are possible in the authentication line:

user

The username sent to the zarafe server.

requested

The name in the MAPI profile to open the store of, user tag will be the actual authenticated user. (SSO only)

from

Unix socket or IP-address the connection to the server was made to.

method

Method the user was validated with, one of the following: socket, certificate, password, ntlm sso or kerberos sso.

program

The program being used to login with.

7.3.1.4. Sharing actions

When a user accesses objects that are not within it's own store, a message will be logged. This also means that when a user is using the **Public store**, messages will be logged.

The following message will be printed in the security log:

Allowed sharing action:

```
access allowed objectid=387538 type=3 ownername='test' username='constant' rights='view'
```

Denied sharing action:

```
access denied objectid=387538 type=3 ownername='test' username='constant' rights='view'
```

The following tags are possible in the sharing line:

objectid

The object being acted on.

type

The MAPI type of the object (only store, folder and message possible).

ownername

The owner of the store the objectid is in (not necessarily the user that actually created that object)

username

The user performing the action on the object.

rights

The action being performed.



Note

For the **Public store** the ownername will be SYSTEM in single-tenancy mode, and the company name in multi-tenancy mode.

Possible actions in rights:

read

Reading the object.

create

Creating a new object

edit

Editing an existing object (eg altering properties, but also adding/removing of recipients and attachments)

delete

Deleting (softdelete) or moving the object

create folder

Creating a new folder

view

Reading the folder hierarchy / contents tables

folder permissions

Altering the permissions on a folder

owner

submitMessage/finishMessage/abortSubmit, sending email actions in someone else's store is never permitted unless you're the owner.

admin

Unused, will never actually be printed

7.3.1.5. Log parsing

When a user is accessing a delegate store or folder an entry is written to the audit.log. To have a more userfriendly overview of the delegate folders are accessed, the audit.log can be parsed.

The following command will parse the logfile and make the output more userfriendly:

```
perl /usr/share/doc/zarafa/audit-parse.pl < /var/log/zarafa/audit.log
```

The script will display now the exact foldername which is accessed in the delegate store:

```
access allowed rights='view' type='folder' objectid='store\27\IPM_SUBTREE\Calendar '
username='john' ownername='mary'
```

In this example the user john has opened the Calendar of user mary.

7.3.1.6. Not logged

Only "toplevel" objects' rights are checked, so you won't see actions on attachments, recipients or msg-in-msg objects.

7.3.2. Configuration

In the **/etc/zarafa/server.cfg** the following options are added:

```
audit_log_enable = no
audit_log_method = syslog
audit_log_file = -
audit_log_level = 1
audit_log_timestamp = 0
```

By default the audit logging is not disabled. When enabled, the default is to log through syslog since this can be configured to send the messages to an external syslog server. The syslog **authpriv** facility will be used to send the messages to.

7.4. Zarafa statistics monitoring

The statistics and server status can be checked with the Zarafa-stats tool. The Zarafa-stats tool offers the following options:

- **--system** Gives information about threads, SQL and caches
- **--session** Gives information about sessions and server time spent in SOAP calls
- **--users** Gives information about users, store sizes and quotas
- **--company** Gives information about companies, company sizes and quotas
- **--top** Shows top-like information about sessions and server resource usage

To use the zarafa-stats tool use for example the following command:

```
zarafa-stats --top
Last update: Tue Mar 29 13:40:18 2011
Sess: 1      Sess grp: 1      Users: 1      Hosts: 1      CPU: 0%      QLen:      QAge:
SQL/s SEL:   0 UPD:   0 INS:   0 DEL:   0      Threads(idle): ()
      SOAP calls: 6
```

VERSION	USERID	IP/PID	APP	TIME	CPUTIME	CPU	NREQ	TASK
7,0,0,24874	SYSTEM	4527	zarafa-spooler	0:00	0:00	0	6	
tableQueryRows								

The **--top** overview gives every second status information about CPU usage, connected clients, active threads, queue length and SQL queries. When the server has a high queue length and age the amount of threads should be normally increased.

7.5. Soft Delete system

If a user deletes emails, calendar items or complete folders, there are by default moved to the **Deleted Items** folder.

When the items are removed from the **Deleted Items**, the items still will not be fully removed from the database. Rather, they are marked as deleted, so the user does not see the items. Even when a user deletes items with <SHIFT> <delete> they are not removed from the database, but marked as deleted.

This makes restoring of items quick and easy from Outlook: choose *Extra* from the menu bar in Outlook menu, and click on *Restore deleted items*. Items are grouped by the folder they were deleted from. Most items will appear in the *Deleted Items* folder as they have been removed from that location.

Soft deletes always remain in the database, until they are purged. When an item will be purged is set by the **softdelete_lifetime** configuration value. The default value is **30** (days).

In this example, the value is set to **30**. This means that deleted items will be purged from the database **30** days after they were deleted. When this option is set to **0** (zero), the items will never be removed from the database.

Purges can also be triggered with the following command:

```
zarafa-admin --purge-softdelete <days>
```

<days> denotes the number of days that recently removed items are kept. When **0** (zero) all removed items are purged.

For performance reasons a manual purge of the softdelete system is advisable for larger ZCP environments. This can be simply configured by a cron job.

User Management

8.1. Public folder

Once the server has been correctly started, stores can be created. There are two type of stores: Private and public stores. There can only be one public store. It can be created with the following command:

```
/usr/bin/zarafa-admin -s
```

The public store is the folder every user can always open. After installation and configuration of the server a public store needs to be created before private stores can be made. If ZCP is configured for multi-tenancy, a public store will be automatically created per company.

When using multi-server support, the Public store can only be created on the multi-server node which has the `ZarafaContainsPublic` attribute enabled. Currently the Public Store can be created on only one server. See [Section 6.3.2, “Prepare / setup the LDAP server for multi-server setup”](#) for more information.



Note

The Public store is by default accessible and writable for all users. Please review the permissions before start using the Zarafa system.

8.2. General usage of Zarafa-admin tool

ZCP offers the **zarafa-admin** administration tool for managing user and groups. When using the **DB** plugin the tool can be used to create or delete users and groups. When using the **unix** or **ldap** plugin the tool can't be used for creation of users and groups, but the tool can still be used to get more information about users and groups.

All available users or groups can be displayed by using the following commands:

```
zarafa-admin -l
zarafa-admin -L
```

To display more information of a specific user, use:

```
zarafa-admin --details john
Username:      john
Fullname:      John Doe
Emailaddress:  j.doe@example.com
Active:        yes
Administrator: no
Address book:  Visible
Last logon:    03/25/11 19:50:29
Last logoff:   03/25/11 19:50:29
Quota overrides: no
Warning level: 1024 MB
Soft level:    2048 MB
Hard level:    3072 MB
Current store size: 462 MB
Groups (1):
```

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```
Everyone
Sales team
```

To display more information of a specific group, use:

```
zarafa-admin --details sales --type group
Groupname:      sales
Fullname:       sales
Emailaddress:
Address book:   Visible
Users (1):
  Username      Fullname      Homeserver
  -----
  john          John Doe
  mary          Mary Jones
```

When a user is deleted the mailbox of the user will be still kept in the database. Use the following command to retrieve a list of stores without a user, and users without a store:

```
/usr/bin/zarafa-admin --list-orphans
Stores without users:
  Store guid                Guesseed username      Last modified
  Store size
  -----
  CAC27E6D70BB45B0B712B760AE6BA0A8  steve                  2010/03/22 14:22
2334KB
Users without stores:
  Username
  -----
  jane
```

It can be decided to remove the store from the database or hook the store to another user to be able to access it once again. To remove the store from the database, an action which is irreversible, use the following command:

```
/usr/bin/zarafa-admin --remove-store <store-guid>
```

To hook the store to another user, use the following command:

```
/usr/bin/zarafa-admin --hook-store <store-guid> -u <user>
```

The user given with the **-u** option will now have the new store attached to it. Re-login with the webaccess or create a new profile in Outlook to access the store.



Important

When a store is hooked to a user that already has a store attached to it, the original store will be orphaned. This original store can be found using the **list-orphans** options of the **zarafa-admin** command.

**Note**

In ZCP 6.30.6 and earlier versions, the store of the user was moved to the “Deleted Stores” folder in the public store after a user deletion. This folder is only available for administrative users. Administrators can browse the folders or delete the deleted stores completely by removing the corresponding folder from the “Deleted stores” folder. This is relevant for all user plugins.

More information about all options of the **zarafa-admin** can be found in the man-page.

```
man zarafa-admin
```

8.3. Users management with DB plugin

By default the DB plugin will be used as user management plugin. Below will be described how to manage users with the **zarafa-admin** command. For user management with the LDAP user plugin, please see [Section 8.4, “User Management with LDAP or Active Directory”](#).

At the moment ZCP doesn’t provide a graphical or webbased user management interface.

8.3.1. Creating users with DB plugin

To create a new user, use the following command:

```
/usr/bin/zarafa-admin -c <user name> -p <password> \
-e <email> -f <full name> -a <administrator>
```

The fields between <> should be filled in as follows:

- **User name:** The name of the user. With this name the user will log on to the store.
- **Password:** The password in plain text. The password will be stored encrypted in the database.
- **Email:** The email address of the user. Often this is **<user name>@<email domain>**.
- **Full name:** The full name of the user. Because the full name will contain space characters, and maybe other non-alphanumeric characters, the name should be entered with quotes (' ').
- **Administrator:** This value should be **0** or **1**. When a user is administrator, the user will be allowed to open all Zarafa stores of any user. It is also possible to pass **2** as administrator level, this will make the user a system administrator who can create/modify/delete companies.

All fields except the email address are case sensitive.

The password can also be set using the **-P** switch. The password is then not given at the command prompt, but asked for by the **zarafa-admin** tool. The password is not echoed on the screen and needs to be typed twice for verification.

8.3.2. Non-active users

A non-active user cannot login to ZCP, but email can be delivered to this user, and the store can be opened by users with correct permissions. Non-active users can especially used for functional mailboxes, resources and rooms.

To create a non-active user, use the following command:

```
zarafe-admin -c <user name> -P -e <email> -f <full name> -n 1
```



Note

In ZCP version 6.30 and earlier it's not possible to switch an active user to non-active and vice versa. Switching the non-active value will trigger a mailbox deletion.

8.3.3. Updating user information with DB plugin

The same **zarafe-admin** tool can be used to update the stores and user information. Use the following command to update:

```
/usr/bin/zarafe-admin -u <user name> [-U <new user name>] \  
[-p <new password>] [-e <email>] \  
[-f <full name>] [-a <0|1>]
```

All the changes are optional. For example, only the password for an existing user may be updated, leaving the other user information the same as it was.

8.3.4. Deleting users with DB plugin

To delete a user from the server, use the following command:

```
/usr/bin/zarafe-admin -d <user name>
```

The user will be deleted from the database. However the store will be kept in the database, but is not accessible. See [Section 8.2, “General usage of Zarafe-admin tool”](#) for more information about handling orphaned stores.

8.3.5. Configuring ‘Send as’ permissions

ZCP supports two kinds of send delegation:

Send on Behalf permissions

If a user grants the appropriate permission to another user, the latter can send items ‘on behalf of’ the other user. In this case an email or meeting request will be sent with the following “from” field: **<delegate>** on behalf of **<user>**. This setting can only be set from the WebAccess or Outlook client.

Send As permissions

If the system administrator gives the rights to user B to ‘send as’ user A, the receiver of an email will not see that user B sent the email. The receiver will only see the email address of user A in the “from” field.

Setting up sendas delegation with **zarafe-admin** is only applicable with the DB or UNIX plugin. For setting up LDAP or Active Directory see [Section 8.4, “User Management with LDAP or Active Directory”](#).

Add a user to the list of the delegate being updated as a ‘send as’ user. The delegate can now send mails as the updated users’ name, unless the updated user set the delegate as a user based delegate. This option is only valid with the **-u** update action.


```
zarafa-admin -u <delegate> --add-sendas <user>
```

For example:

```
zarafa-admin -u helpdesk --add-sendas john
```

Remove a user from the list of the delegate being updated as a 'send as' user. This option is only valid with the **-u** update action.

```
zarafa-admin -u <delegate> --del-sendas <user>
```

List all users who are in the list of the delegate.

```
zarafa-admin --list-sendas helpdesk
Send-as list (1) for user helpdesk:
  Username      Fullname
  -----
  john          John Doe
```



Note

With the DB plugin sendas permissions can not be configured on groups.



Note

When both the "send on behalf of" and "sendas" permissions are configured on the same user, the email will always be sent with "on behalf of".

8.3.6. Groups

The server supports groups. Users can belong to any number of groups. Every user always belongs to the special group Everyone. Defining security settings on folders and items are the same for both users and groups.

For example, the group Everyone has read access to the Inbox of Peter. At this point, every user may read the email in Peter's Inbox, because all users are a member of the group Everyone.

When a new Zarafa user is created, only the free/busy information is open for read access for the group Everyone by default.

8.3.6.1. Creating groups with the DB plugin

By using the **zarafa-admin** tool, groups can be created and users can be added or removed from groups. In the following example, a user john is created, a group administration is created, and the user john is added to the group administration.

```
zarafa-admin -c john -p secret -f "John Doe" -e "j.doe@domain.com"
zarafa-admin -g administration
zarafa-admin -b john -i administration
```

Using the options **-l** or **-L**, a list of users or groups can be listed from the server.

All created users will be member of the group “Everyone”, this can not be changed. Groups created with DB plugin can be used both for configuring permissions and sending emails to a specific group.

8.4. User Management with LDAP or Active Directory

The Zarafa-server features a system whereby the administrator of a server can specify an LDAP-based server to retrieve user, group and company information. This means that user management can be simplified for installations and standard LDAP administration tools can be used for user management. Also, using an LDAP server makes it possible to integrate Zarafa into an existing environment.

Various LDAP server systems are supported, and Zarafa will communicate with any standard LDAP protocol version 3 or later server. This means Zarafa works in combination with industry-standard solutions as Microsoft Active Directory, OpenLDAP and eDirectory.

This chapter describes loosely how Zarafa uses the LDAP server as a source for user, group, contact and company information. In most cases, the particular setup used will require other options and settings than those described in this document. It is therefore assumed that the reader has a good understanding of how LDAP trees work, and how they are configured in their network.

For more information, please refer to the example configurations and manual pages available on all systems on which Zarafa is installed.

8.4.1. The Zarafa user synchronization principle

In any Zarafa server, there is a database holding the actual data needed while running Zarafa. Apart from the actual folder and item data, the database also holds information on data access rights, user settings, and user meta-data set for users and groups. A lot of this data refers to a specific user ID. For example, an ACL (Access Control List) for the ‘inbox’ for user A will be stored in the database as a record in the ACL table. This record holds the actual access rights for the objects, and the user ID to whom the access control entry has been assigned.

The user ID stated above is therefore a reference to a user ID within the Zarafa database. This ID is stored in the ‘users’ table, along with a reference to the ID of the user in the external user database (in this case, an LDAP server). For example, user ‘A’ may have user ID **5** in the Zarafa system, and may refer to the item (**dn=cn=user,dc=example,dc=com**) on the LDAP server.

Keeping a list of users in this way also solves the problem of creating the store for a user; There is no way to trigger a store creation event on the Zarafa server whenever a user is added in the LDAP server. The ‘users’ table provides a convenient way to track which users are new to the system and therefore require a new store. The same goes for deleting users, as the user store needs to be removed when the user is deleted.

So, the ‘users’ table in Zarafa is almost exclusively a mapping between the user ID which is used internally in Zarafa, and an external reference to a user in the LDAP database. Naturally, when any new users are added or users are removed from the LDAP server, this table must be kept in-sync with the changes.

There are many ways of keeping the ‘users’ table synchronised with the LDAP server, but Zarafa has chosen by default for a ‘just-in-time’ approach. This means that any time a user is requested from the system, it is first checked in the LDAP server for existence, and then it is checked in the ‘users’ table for existence. If the user does not exist locally on the Zarafa server, then the user is created on-the-fly, before returning the information to the caller.

This means that for users and administrators, the synchronisation seems to be real-time; never will there be a delay between adding or removing users from the LDAP server and the users showing up in Zarafa.

Because all Zafafa components use the same MAPI interface to connect to the server backend, a situation can't arise with any of the Zafafa tools where the user database is out-of-sync. For example, delivering an email to a user that was just created will never fail due to the user not existing in the Zafafa users table.

To optimise this synchronisation with very large Global Address Books in LDAP, there is a optional setting `sync_gab_realtime` in the **server.cfg** configuration file. When this option is set to *no* there is no real-time synchronisation between the LDAP directory and the Zafafa-server. In this case all Global Address Book entries will be retrieved from the cache of the Zafafa-server. This is especially useful for setups which have large addressbooks (more than 10000 entries in the addressbook).

Synchronisation between the LDAP and Zafafa server need to be forced with the following command:

```
zafafa-admin --sync
```

This command can be executed on daily or hourly basis from a cronjob.

8.4.1.1. Add/Remove events

The mechanism above creates a situation in which there are six events that can be signaled:

- User creation
- Group creation
- Company creation
- User deletion
- Group deletion
- Company deletion

These six events can be coupled to a script (which will be described later) so that system administrators can perform specific actions on their servers with these events. By default, Zafafa will only perform the absolute necessary actions during these events; ie store creation and removal. Any other events can be scripted by the system administrator. This means that by default, no actions are performed during group creation and group deletion.

8.4.1.2. Group membership

Zafafa synchronises users, groups and companies so that it can assign user ID's to them, but the group membership for users is never stored on the Zafafa server. This means that group membership changes are real-time also, and the Zafafa server will query group membership for a user or a user list for a group directly from the LDAP server. How the mapping between group members and users is done will be discussed later.

8.4.1.3. LDAP server dependency

Due to the fact that the Zafafa 'users' database doesn't actually hold the user or group information, but only a reference to the LDAP server, the Zafafa server cannot function without a running and accessible LDAP server. If the LDAP server goes down while Zafafa is running, Zafafa tools will not be able to perform any actions, as almost all server-side actions require some kind of interaction with the LDAP server. For example, just opening an email requires a query to the LDAP server for the groups that the current user has been assigned to. Only after fetching this information, can Zafafa determine whether the current user has the access rights to open the message.

When using OpenLDAP as an LDAP source, it's recommended to use LDAP replication to guarantee that an LDAP server is available at all times by running an OpenLDAP server on the same machine as Zarafa. This will make sure that the local LDAP server will always be reachable, and Zarafa will always keep running as normal.

8.4.1.4. Setting up the LDAP repository

While in principle almost any LDAP repository can be used with Zarafa, this chapter describes how Zarafa requests the data from the server and how that data is used within the Zarafa server and tools.

The following information is required from the LDAP server:

- User details (name, email address, etc)
- Contacts (name, email address)
- Group details (name of group)
- Company details
- User/Group relationships (group membership)
- Company members (users and group membership)
- Company relationships (cross-company view and administrator permissions)

The objects that are classified as users, contacts, groups, dynamic groups, addresslists or companies and the attributes that contain the data can be configured within the Zarafa configuration files, so Zarafa can meet the LDAP schema needs. However, here are some pointers to keep the LDAP repository clean and easy-to-manage:

- Always use some sort of graphical user interface for user and group management. There are many LDAP configuration tools. (For example, [phpLDAPadmin](#)¹ for OpenLDAP as a web based interface)
- If there are users that will be using Zarafa, while other users will not, try to group these users into separate 'folders'. An **OU** record or any other **dc - type** object can be used to create these folders.
- If Microsoft Active Directory is run, make sure that the real users are in a separate LDAP folder so that Zarafa doesn't need to import the standard users like 'Administrator' and 'Guest' into the database. It is also possible to filter the users using an LDAP search query, but these search queries can become unsatisfactorily large when using ADS.

As a general rule, always use the LDAPS (SSL) protocol while contacting the LDAP server. When SSL is not used, information will be transmitted clear-text over the wire. This opens possibilities to sniffing user (and administrator!) passwords from the network wire. Zarafa supports connecting through LDAP via SSL and a certificate specified in `/etc/ldap/ldap.conf` which is compatible with both Microsoft Active Directory as OpenLDAP servers. Zarafa does not yet currently support **STARTTLS**-type encryption. More information about setting up Active Directory with SSL support can be found on <http://wiki.zarafa.com>.

8.4.2. User management from ADS

8.4.2.1. Creating users using ADS

New users can be created by using the default user creation wizard of Active Directory. When creating the user make sure the default email address of the user is always unique.

To configure Zarafa specific information for the user, select the **Zarafa** tab of the user in Active Directory.

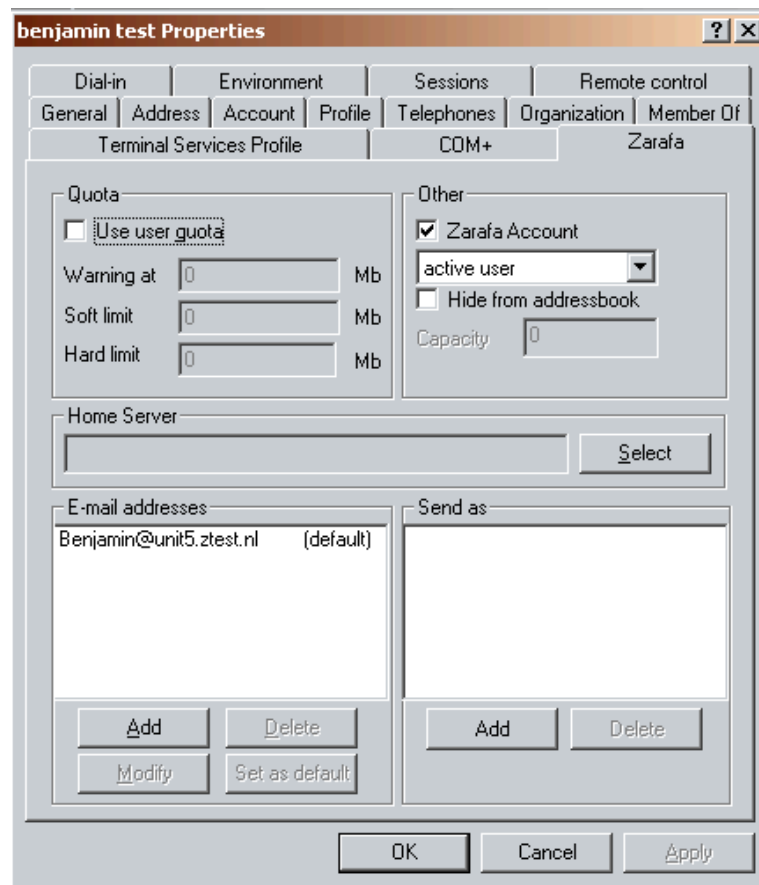


Figure 8.1. Zarafa user tab

8.4.2.2. Creating groups using ADS

In Active Directory both security and distribution groups can be created. The security groups can be used for settings permissions and sending emails. Distributions groups can only be used for sending emails and will **not** be displayed when setting the security permissions on a folder.

ZCP 6.40 and higher versions have support for nested groups.

The groups can be created by using the default group creation wizard in Active Directory.

8.4.2.3. Creating contacts using ADS

The Global Address Book can be extended with contacts. Contacts are external SMTP addresses which are showed in the Global Address Book and can be used as members of distributionlist.

New object: contact

Create in: zarafa.local/People

☒ Create Zarafa Contact

☐ Hide from addressbook

E-mail Address

j.doe@gmail.com

< Back Next > Cancel

Figure 8.2. Contact creation wizard

8.4.2.4. Configuring sendas permissions using ADS

Sendas permissions can be configured both on users and contacts. The users or groups that should be able to sendas a specific address, need to be added in the sendas privilege list of the user or contact.

To check whether the permissions are correctly set, use:

```
zarafa-admin --list-sendas <username>
```

For example:

```
zarafa-admin --list-sendas helpdesk
Send-as list (1) for user helpdesk:
  Username      Fullname
  -----
  john          John Doe
```

The users that have the sendas permissions, should now be able to add the other address in the 'FROM' field and 'sendas' this account.

Since ZCP 6.40 the sendas system is changed:

- Configuring the 'sendas' permissions is the other way around than previous Zarafa versions. 'Sendas' permissions now have to be configured on the user which is select as the FROM address.

- See [Section 3.3.1, “From 6.30 to 6.40”](#) for converting the sendas permissions.
- Groups can now also be used for setting sendas permissions.

8.4.2.5. Setup addresslists in ADS

Addresslists are subsets of the Global Address Book that match a specific criteria. For example, you can create an address list that contains all users in Manchester and another that contains all users in Stuttgart.

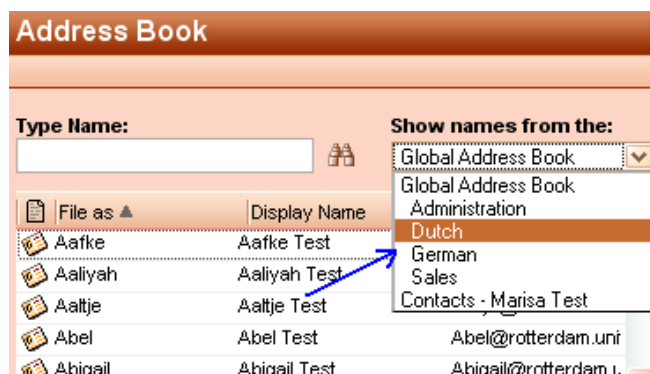


Figure 8.3. Addresslists in the Address book

To setup an addresslist in Active Directory it's required to have the Zarafa ADS plugin installed.

1. Select a folder in the Active Directory tree from the Users and Group console
2. Create the new addresslist by **Action > New > Zarafa Addresslist**
3. Insert the name of the addresslist
4. Open the properties of the new created addresslist
5. Add a search filter for the address, see [Section 8.5, “LDAP Condition examples”](#) for example condition queries.

8.4.2.6. Hide information from Global Address Book with ADS

From ZCP 6.40 it's possible to hide users, contacts or groups from the Global Address Book. Hiding information from the Global Address Book can be done by the checkbox **Hide from addressbook** option in the Zarafa tab in Active Directory .

Administrator Properties

Published Certificates | Member Of | D-al-in | Object | Security | Environment

General | Address | Account | Profile | Telephones | Organization

Sessions | Remote control | Terminal Services Profile | COM+ | Zarafa

Quota

☒ Use user quota

Warning at: 0 Mb

Soft limit: 150 Mb

Hard limit: 0 Mb

Other

☐ Zarafa Account

active user

☒ Hide from addressbook

Capacity: 0

Home Server

Select

E-mail addresses

admin@example.com (default)

Add Delete

Modify Set as default

Send as

Add Delete

Figure 8.4. Hide a user from the Global Address Book using Active Directory



Note

The internal System user and the Everyone group can be made hidden in the `/etc/zarafa/server.cfg`.

8.4.3. User management from OpenLDAP

8.4.3.1. Creating users using OpenLDAP

Users and groups can be created by using a standard OpenLDAP administration for example `phpldadmin` or the Windows tool `ldadmin`.

To configure Zarafa specific information for the user, the objectClass `zarafa-user` has to add to the user. Adding this objectClass enables you to add Zarafa attributes to the user, like quota settings, sendas permissions, mailbox type.

8.4.3.2. Creating groups using OpenLDAP

Created groups in OpenLDAP will be used by default as security groups in ZCP. The security groups can be used for settings permissions and sending emails. Distributions groups can only be used for sending emails and will **not** be displayed when setting the security permissions on a folder.

To switch a group to a distribution group the attribute **zarafaSecurityGroup** has to be set to **0**.

8.4.3.3. Creating contacts using OpenLDAP

The Global Address Book can be extended with contacts. Contacts are typically external SMTP addresses and can be used as members of distributionlist.

Contacts must have the same unique attribute as users. Please check the **ldap_unique_user_attribute** in the ldap.cfg for the correct attribute.

8.4.3.4. Configuring sendas permissions using OpenLDAP

Sendas permissions can be configured both on users and contacts. The users or groups that should be able to sendas a specific address, need to be added in the sendas privilege list.

To check whether the permissions are correctly set, use:

```
zarafa-admin --list-sendas <username>
```

For example:

```
zarafa-admin --list-sendas helpdesk
Send-as list (1) for user helpdesk:
  Username      Fullname
  -----
  john          John Doe
```

The users that have the sendas permissions, should now be able to add the other address in the 'FROM' field and 'sendas' this account.

Since ZCP 6.40 the sendas system is changed:

- Configuring the 'sendas' permissions is the other way around than previous Zarafa versions. 'Sendas' permissions now have to be configured on the user which is select as the FROM address.
- See [Section 3.3.1, "From 6.30 to 6.40"](#) for converting the sendas permissions.
- Groups can now also be used for setting sendas permissions.



Note

When using groups for the sendas permissions, make sure the **ldap_sendas_attribute_type** is set to **dn**. See the following LDAP configuration:

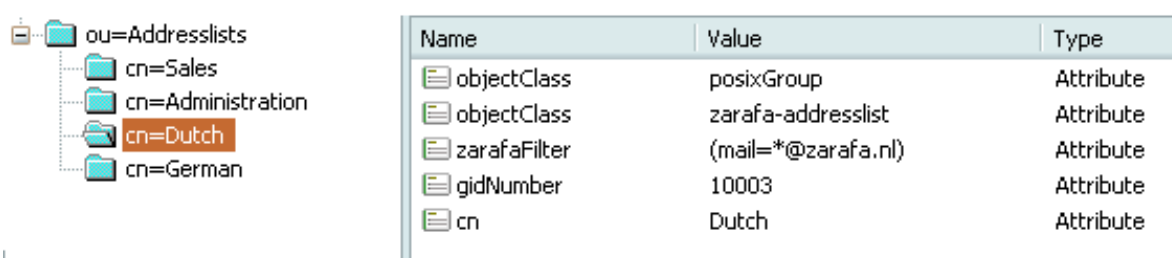
```
ldap_sendas_attribute = zarafaSendAsPrivilege
ldap_sendas_attribute_type = dn
ldap_sendas_relation_attribute =
```

8.4.3.5. Setup addresslists in OpenLDAP

Addresslists are subsets of the Global Address Book that match a specific criteria. For example, you can create an address list that contains all users in Manchester and another that contains all users in Stuttgart.

To setup an addresslist in OpenLDAP, follow these steps:

1. Create an **Organisation Unit** for all the addresslists in the LDAP tree.
2. Create a new LDAP object and add the objectClass **zarafa-addresslist**
3. Set the cn attribute to the unique name of the addresslist
4. Create a condition query in the **zarafaFilter** attribute, see [Section 8.5, “LDAP Condition examples”](#) for example condition queries.



Name	Value	Type
objectClass	posixGroup	Attribute
objectClass	zarafa-addresslist	Attribute
zarafaFilter	(mail=*@zarafa.nl)	Attribute
gidNumber	10003	Attribute
cn	Dutch	Attribute

Figure 8.5. Addresslists in LDAP

After restarting the **zarafa-server**, the addresslists should be visible in the global addressbook.

8.4.3.6. Hide information from Global Address Book with OpenLDAP

From ZCP 6.40 it's possible to hide users, contacts or groups from the Global Address Book.

Hiding information from the Global Address Book can be done by setting the **zarafaHidden** attribute in OpenLDAP to **1** on a specific object.



Note

The internal System user and the Everyone group can be made hidden in the **/etc/zarafa/server.cfg**.

8.5. LDAP Condition examples

For both addresslists and dynamic groups a LDAP filter need to be specified. For example, the Global Address Book contains Dutch and German users. It is possible to view these users per country by creating two addresslists in the LDAP tree. All German users have the domain *example.de* in the mail address, and all the Dutch have *example.nl*.

In this situation, the condition **(mail=*@example.de)** is used for the addresslist German, and **(mail=*@example.nl)** for the addresslist Dutch.

Any combination with LDAP attributes are applicable. This following example selects everyone that is a Zarafa administrator and has the character **p** in the **cn** value.

```
(&(cn=*p*)(zarafaAdmin=1))
```

This example selects all users with mailaddress *piet@example.com* or *klaas@example.com*.

```
(|(mail=piet@example.com)(mail=klaas@example.com))
```

8.6. Resource configuration

ZCP supports automatic booking of resources, like beamers, rooms or other equipment. To create a resource add a new non-active mailbox or select in Active Directory or OpenLDAP the resource user type.

Before a resource can be booked by users, the resource has to be configured to automatically accept meeting requests. The automatic acceptance of meeting request can be configured in two ways; by using the *zarafa-admin* tool or by using the Outlook client.

To configure the resource from Outlook, use the following steps:

- Make the resource temporarily active
- Login as the resource in Outlook
- On the Tools menu, click Options, and then click Calendar Options.
- Under Advanced options, click Resource Scheduling
- Enable the automatic acceptance of meeting request
- If the resource should decline double bookings of the resource or bookings of recurrent meetings, the options "Decline recurring meeting request" and "Decline conflicting meeting requests" should be enabled.
- Configure the permissions on the calendar of the resource, so the users can book the resource. Users should have at least write permissions to the calendar of the resource.

To configure the resource with the *zarafa-admin* tool, use the following command:

```
zarafa-admin -u <resource name> --mr-accept 1
```

The resource will now automatically accept meeting requests. To decline double booking or recurrent meeting, use:

```
zarafa-admin -u <resource name> --mr-decline-conflict 1
zarafa-admin -u <resource name> --mr-decline-recurring 1
```

After the automatic acceptance of meeting requests is configured, make sure the users have permissions at least write permissions on the calendar of the resource. The permissions can be configured by opening the resource mailbox to an administrator user and setting the permissions.

To automatically book a resource make sure the resource option is really selected in the Freebusy times when scheduling the meeting.

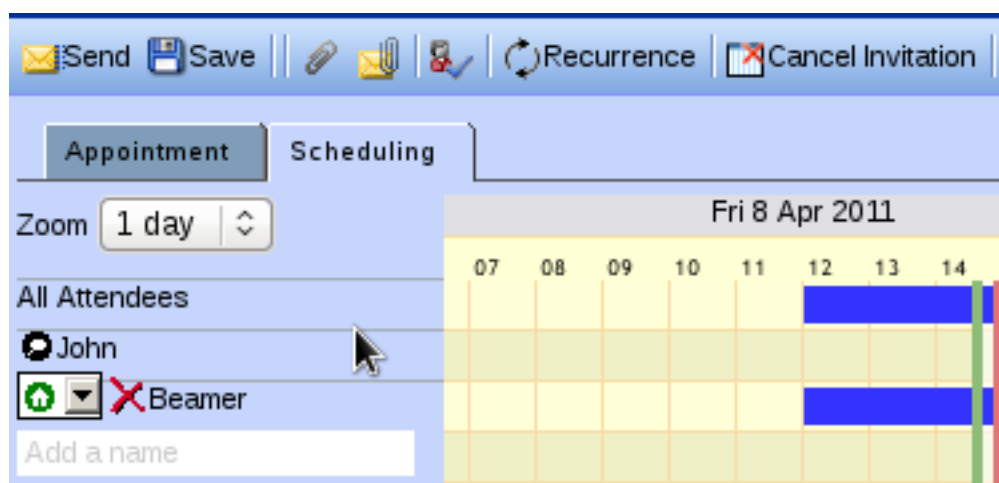


Figure 8.6. Resource option in Freebusy times

8.6.1. Resource booking methods

There are two methods for booking resources:

1. Direct booking
2. Meeting-request booking

Both methods are used to book resources; The final outcome is that the user can book a resource, after which the resource's calendar will show that it is busy for the allocated timeslot. Both methods support declining recurring and conflicting meetings, but the way that they work differ in various ways:

Table 8.1. Table Comparison of resource booking methods

Direct booking	MR booking
Books directly in target calendar	Sends meeting request which is responded to
Needs read/write access to resource's calendar	Needs no read or write access to resource's calendar
Possible to limit bookers through permissions	Not possible to limit bookers
Does not support multiple resources using the same calendar	Possible to set double-booking limit to 2 or higher for equipment
Doesn't work with external bookers	Works with external bookers

8.6.1.1. Direct booking

Direct booking is the default resource booking method for:

- Outlook 2000 - Outlook 2007
- Zafafa WebAccess

The way this works is that the client application:

1. Opens the resource's calendar
2. Checks the calendar for availability
3. Creates an appointment in the calendar
4. Notifies the user that the resource has been booked

This has the main drawback that the client needs to have write access to the calendar. This in turn means that the user doing the booking could, in theory, also book other appointments in the resource's calendar without adhering to the requirements (eg. double-booking a room).

In Outlook 2010, the default booking method has changed to MR-based booking. It can be re-enabled on a per-user basis by adding the following registry key:

```
HKEY_CURRENT_USER\Software\Microsoft\Office\14.0\Outlook\Options\Calendar\EnableDirectBooking
= (DWORD) 0x00000001
```

Other versions of outlook also support the registry key for *disabling* direct booking.

For more information, see <http://support.microsoft.com/kb/982774>

8.6.2. Meeting request (MR) booking



Note

MR booking was introduced in Zarafa 7.0.3. Attempting to use MR booking in versions prior to 7.0.3 will result in all resource meeting request remaining unconfirmed, and items not being booked in the resource's calendar.

Booking by meeting requests works exactly the same as sending a meeting request to another user; When booking the resource, a user sends a meeting request to the resource in an e-mail. The resource then receives the e-mail, checks availability and replies to the meeting requests just like a human user would; the booker receives an *Accepted* or *Declined* meeting response by email.

This means that when the meeting is sent to the attendees, the resource has actually not been booked yet; it is possible that another user has booked the resource in the mean time, resulting in a *declined* response from the resource. The booker must then re-schedule and send all participants an update.

The main advantage of this method is that the booker needn't have write permissions on the resource's calendar. Also, the MR method allows for more flexible handling of meeting requests. For example, if the user has 5 projectors, which have been created as a *resource*, then they could be created as 5 separate resources, each of which would normally be directly booked. However, this would require the user to search for a free projector and book that specific projector.

With MR booking, the administrator can set the equipment's capacity to a number other than 1, for example 5 in this case. The administrator then only needs one resource with a capacity of 5 to represent all the projectors. When the MR is processed by the resource, it will check whether *all* projectors were booked at that moment, only declining when all 5 projectors were not available at that moment.

Please note that you *must* use the *equipment* type for your resource if you wish to use the capacity feature. The capacity of *room* resources is ignored (you can not double-book a room).

MR booking is processed by the `zarafa-mr-accept` script which is installed by default. This script is triggered by `zarafa-dagent` in both direct and LMTP mode when the destination user's `mr-accept` setting is set to TRUE AND the incoming message is a meeting request or meeting cancellation. If the `zarafa-mr-accept` script fails, delivery processing is done as usual, possibly triggering delivery rules and out-of-office messages.

8.6.3. Setting the resource booking method

In Outlook, the booking method can be set by setting

```
HKEY_CURRENT_USER\Software\Microsoft\Office\<OUTLOOK VERSION>\Outlook\Options\Calendar
\EnabledDirectBooking = (DWORD) 0x00000001
```

This will enable or disable direct booking. Disabling direct booking implies that MR booking will be used.

For Zараfa WebAccess, you can set the booking method by setting

```
define('ENABLE_DIRECT_BOOKING', true)
```

in config.php

This will enable or disable direct booking, mirroring the behaviour in Outlook. If you disable direct booking, MR booking will be used.

8.7. Mailbox Storage Relocator

In order to move mailboxes between different multi-server nodes, the mailbox storage relocater is available. The **zarafa-msr** tool should be used to relocate mailboxes to other multi-server nodes.



Note

The **zarafa-msr** can only be used in multi-server setups. Multi-server support is available in the Zараfa Enterprise and Hosted edition.

8.7.1. Prerequisites

- Python 2.5 or above
- Python MAPI binding
- Python Threadpool module (<http://www.chrisarndt.de/projects/threadpool>)
- Zараfa 6.40.5 or above

8.7.2. Installing Threadpool

The easiest way to install threadpool is with easy_install tool from the **python-setuptools** package.

```
easy_install threadpool
```

See <http://www.chrisarndt.de/projects/threadpool> for alternative ways to install threadpool

8.7.3. Invokation

The only argument required by **zarafa-msr** is an configuration file specifying the details of the relocation operation.

```
zarafa-msr config.cfg
```

When **zarafa-msr** is finished with relocating all mailboxes, it will print

```
"x migrations have completed successfully, maintaining sync."
```

where x denotes the number of migrated mailboxes. The administrator can now stop **zarafa-msr** by pressing Ctrl-C.

zarafa-msr can safely be stopped at any time by pressing Ctrl-C. On the next run it will continue where it left off when it was stopped.

8.7.4. Updating LDAP/ADS

There are two situations in which it's safe to update the home servers for the users whose mailboxes have been relocated:

1. **zarafa-msr** is still running. In this case all changes in the original mailbox will continue to be propagated to the new mailbox.
2. No changes in the original mailbox can occur.



Note

Running **zarafa-msr** after the LDAP/ADS has been modified will not work, because it will automatically connect to the new server for the source mailbox.

8.7.5. Configuration

A typical configuration file looks like this:

```
[Connection]
serverpath: file:///var/run/zarafa
sslkey_file: ssl.cert
sslkey_pass: pass

[Servers]
server_alias1: https://server1:237/zarafa

[Mapping]
user1: https://server2:237/zarafa
//user2: %(server_alias1)s

[Logging]
log_file: /var/log/zarafa/msr.log
```

8.7.5.1. Connection Section

The **Connection** section contains information on how to connect to a particular node in the multi-server cluster.

Table 8.2. Connection section options

Option	Default value	Description
serverpath	<i>file:///var/run/zarafa</i>	Path to the server. Can be any node in the cluster.
sslkey_file	-	Path the the SSL key file.

Option	Default value	Description
sslkey_pass	-	Password for the SSL key specified with sslkey_file .

8.7.5.2. Servers Section

The **Servers** section is an optional section that contains a list of server aliases. These aliases can be used in the **Mapping** section when a lot of mailboxes are relocated to the same server.

The **Servers** section has no predefined options. Instead the format is

```
sever_alias: server_path
```

As many items as needed can be placed in this section.

8.7.5.3. Mapping Section

The **Mapping** section contains the list of usernames and the destination node for their mailboxes. The destination node can be a full server path or an alias specified in the **Servers** section.

The **Mapping** section has no predefined options. Instead, the format is

```
username: destination_node
```

As many items as needed can be placed in this section.

To relocate the public store a special name should be used for the username:

1. In a multi-tenant environment, the name of the tenant for which to relocate the public store must be used.
2. In a single-tenant environment, the special name **public** must be used.

8.7.5.4. Logging Section

The **Logging** section is optional and contains logging specific settings. Currently the only setting is the **log_file** setting, which allows an alternate log file to be selected. By default a file called **zarafa-msr.log** will be created in the working directory.

Performance Tuning

When installing a Linux server with Zarafa, it is imperative that MySQL is correctly configured to achieve maximum performance on the server; almost all performance bottlenecks are within the database access itself, so getting the SQL queries to run as quickly as possible is very important.

For large installations, it is also a good idea to tune Zarafa's cache parameters as well; These are normally set quite low to make sure that Zarafa can run on relatively low-end servers, but in anything but the smallest installations, these defaults need to be upped. Any installation with 50 or more users should definitely tune the cache parameters for maximum performance.

This document assumes the primary role of the server is to run Zarafa. Always make sure that other factors are taken into account — for example an anti-spam system or a webserver running a site other than the Zarafa WebAccess.

More information about performance tuning can also be found on <http://wiki.zarafa.com/>.

9.1. Hardware Considerations

There are also various different hardware setups to consider when setting up a server for Zarafa. We will discuss the various types of hardware that affect performance.

9.1.1. Memory usage

Tuning memory usage is one of the best ways of increasing server performance; as RAM is generally cheap, using a large amount of RAM in the server properly can boost performance by orders of magnitude.

On the other hand, setting RAM usage too high may cause the server to swap out parts of the memory which need to be swapped back in later, causing a large slowdown in all parts of the server. It is therefore important to set the RAM usage of various components to a high enough setting to use the RAM available, and at the same time not to set the RAM usage too high.

To make use of the available RAM as best as possible, Zarafa is designed to use only a fixed amount of physical RAM; the memory usage does increase per user that connects, but only by a small amount — the largest part of the memory usage is due to cache settings in the configuration file. This makes it very easy to control the exact amount of memory that will be used in a live situation, and one can be pretty sure that the actual amount of RAM used will never go far beyond the values set.

So, in general, the optimum RAM usage is as high as possible, without making the system needing to swap out important parts of available memory.

It is very difficult to give a fixed value for what the optimal memory usage distribution is for a given server, as data access patterns vary wildly from server to server. We will describe some rule-of-thumb parameters here and make the RAM usage patterns as clear as possible here.

9.1.2. Hardware considerations

In servers running Zarafa, the main performance bottleneck will be the route between the data on the hard disk, and the time it takes to get to the client. This means that generally, I/O performance is more important than CPU performance. Using this as a basis, the following pointers may help in selecting the correct hardware for the system:

9.1.3. More Memory is More Speed

More RAM means better caching and therefore better speed.

Zarafa is specifically designed to make use of the large amounts of RAM that is available in modern servers. On the other hand, please remember that in normal Linux server the maximum amount of usable RAM in a 32-bit server is 3Gb unless PAE (physical address extension) is supported in the kernel, CPU and mainboard. If more than 3Gb is needed without some sort of limitation, use a 64 bit system, a 64 bit Linux OS, and a 64 bit Zarafa package.

9.1.4. RAID 1/10 is faster than RAID 5

In general, a RAID1 or RAID10 array is faster at database accesses than RAID5. If it's an option, always go for RAID10.

9.1.5. High rotation speed (RPMs) for better database performance

High-end SCSI or SAS disks regularly have high rotation speeds of 10K or even 15K RPMs. The rotation speed of the disks affects seek times on the disk. Although the Zarafa database format is optimized to have data available on the disk in a serial fashion, and most reads are done fairly localized on the disk, seek time is still a large speed factor for I/O. The higher the rotation speed, the lower the seek time.

9.1.6. Hardware RAID

Hardware RAID controllers often have large amounts of cache RAM. This can also increase performance and data throughput of the I/O subsystem. If a hardware RAID controller is used however, always make sure that either write-back cache is not used, or a functioning UPS and shutdown process for the server are available, as write-cached data will be lost when the power fails. This is not only harmful for the data that was written at that moment, the write could actually corrupt the on-disk innodb data.

9.2. Memory Usage setup

There are basically 4 large parts of the server setup that use server memory:

- Zarafa's cell cache (caches individual cell data within a table view)
- MySQL's buffer size (caches reads and writes from the ibdata file)
- MySQL's query cache (caches exactly repeated SQL queries)

In a server purely running Zarafa, make sure these caches are setup to use around 80% of the RAM in the server. The other 20% should be free for system processes, other processes (like MTA) and the webserver.

For a general rule-of-thumb, the following RAM distribution should be used:

Zarafa caches:

- **cache_cell_size:** around 25% of total RAM size
- **cache_object_size:** about 100kb per user
- **cache_indexedobject_size:** about 512kb per user

MySQL caches:

- **innodb_buffer_pool_size:** around 25% of total RAM size
- **mysql_query_cache:** 32Mb

- **innodb_log_file_size**: 25% of the **innodb_buffer_pool_size**
- **innodb_log_buffer_size**: 32M

This will cause around 50%-60% of the RAM to be tied up in caches for MySQL and Zarafa. The actual memory usage of the MySQL and Zarafa will then be slightly more than this, giving a total of around 80% of RAM size.

Please refer to the MySQL documentation for the setting of the **innodb_log_file_size** and related settings, as these should also be somewhat higher than the defaults to increase write performance. They don't affect read performance.

The 4 settings will now shortly be discussed to illustrate the need of each of these cache settings.

9.2.1. Zarafa's Cell Cache (**cache_cell_size**)

Data that is actually shown to the user in table views, passes through the *cell cache*. This means that any view of a table in Outlook will only retrieve the information from the database of the cells that are not already in the cache. The cache lifetime is as long as the entire server lifetime, so opening an inbox twice in succession should result in 0 disk accesses for the second access. It is a good idea to set the cell cache as high as can be managed, usually about the same size as the MySQL buffer size.

9.2.2. Zarafa's object cache (**cache_object_size**)

The Zarafa object cache is used to cache the hierarchy table. Each object that is accessed will be placed in this cache, making it faster to retrieve the information again without accessing the database. The more items users have in their folders, the more important this cache becomes. Since the information is quite small, this cache does not need to be large. About 1Mb for 10 users is even an overestimation.

9.2.3. Zarafa's indexedobject cache (**cache_indexedobject_size**)

To open a specific item, the program needs to send the server a unique key, called an **entryid**, to the server to request that item. This cache is a 2 way index of the MAPI key to a database key and the other way around. The translation of the keys are quite important. This cache is filled per folder, so large folders will push out otherwise important information. Normal usage is about 0.5 Mb per user.

9.2.4. MySQL **innodb_buffer_pool_size**

The MySQL buffer is used to cache reads and writes to the **ibdata** file. In a dedicated MySQL machine, this would be anywhere between 50% to 80% of the physical RAM size in the machine. When MySQL is run on the same machine as Zarafa, it is recommended to be around 25% of physical RAM size (so that Zarafa's Cell Cache can also be set to this value)

9.2.5. MySQL **innodb_log_file_size**

The **innodb_log_file_size** is the size of the transaction log. By default there are two logfiles. The preferred value size for the **innodb_log_file_size** is 25% of the **innodb_buffer_pool_size**.

9.2.6. MySQL **innodb_log_buffer_size**

The size of the **innodb_log_buffer_size** that InnoDB uses to write to the log files on disk. A large log buffer allows large transactions to run without a need to write the log to disk before the transactions commit. If big transactions are present, making the log buffer larger will save disk I/O. This value should be 25% of the **innodb_log_file_size**.

9.2.7. MySQL `query_cache_size`

The MySQL query cache is normally disabled. Enabling the query cache can cause a small performance increase, but increasing it to more than a few MBs is not necessary as most recurring SQL queries are rather small.

9.2.8. Setup of modules on different servers

There are several parts of the Zarafa server that can be hosted on different servers. In fact, almost each part of the server can be run on a different system. However, in practice, splitting all modules of the server on the different servers, will not increase performance. The main parts that should be considered are:

- *Server1*: MySQL server
- *Server2*: Zarafa server
- *Server3*: MTA + AntiSpam/AntiVirus
- *Server4*: WebServer

If these 4 parts were to be hosted on 4 servers, each server would communicate with the others to work as a single system. This setup can be made quite easily simply by configuring the various parts of the system to communicate with another server.

For the MySQL server, this only has to be accessed by the **zarafa-server** process on *Server2*. This can very easily be done by setting the correct login and host configuration in Zarafa's **server.cfg**.

The Zarafa Server will itself be contacted by Outlook Clients, *Server3* (MTA), and *Server4* (WebServer). This can be done because the **zarafa-server** process is listening on port **236** on *Server2*, and the other servers can connect with it.

Server3 will accept email on port **25** or fetch email via some email protocol like POP3. After passing the email through anti-spam and anti-virus, the email will be passed to the **zarafa-dagent** process. The **zarafa-dagent** process can be configured to connect with an SSL certificate with *Server2*. This SSL certificate is required because the **zarafa-dagent** needs to be authenticated because it is connecting from a different server over port **236**. When this is configured in both *Server3* and *Server2*, the email can be delivered directly to *Server2* by *Server3*.

Server4 is the WebAccess server, running Apache, and accepting connections on port **80** (or **443** for SSL). The Zarafa WebAccess can be configured (in **config.php**) to connect over port **236** (or port **237** for SSL) to *Server2* for the actual data. Once this has been configured, this server is ready to serve users. No additional configuration is required.

Backup & Restore

Currently, Zarafa provides three ways of restoring items:

- Through the softdelete cache
- Using the brick-level backup system
- Via a full database dump

10.1. Softdelete cache

The softdelete cache can be used by users from Outlook with the *Restore deleted items* dialog from the *Tools* menu to restore deleted items. This will cover most accidental deletions.

Items that are deleted by the user (by emptying the deleted items folder or with a hard delete like shift-delete in Outlook), are simply placed in the deleted items cache. This means that the item will not actually be removed from the database until the retention time of the item has expired. This expiration time in can be specified in the **server.cfg** configuration time and it set to **30** days by default.

Note that the *restore deleted items* dialog works on the currently selected folder.

In the following overview, which possibilities can be performed by whom, and when it's most likely used can be seen.

Table 10.1. Recovery options

Restore request	% of time spent	Backup solution	Performer
Items < 30 days old	80 %	Softdelete system	User and Administrator
Items >= 30 days old	10 %	Bricklevel	Administrator
Items from a specific sender	5 %	Bricklevel	Administrator
Items over a specific time period	3 %	Bricklevel	Administrator
Disaster recovery	2 %	MySQL Dump	Administrator

As can be seen, the most common restore request can be performed by the user itself. This is because the softdelete system is accessible through Outlook.

When older messages are requested to be restored, the Administrator will need to consult the backups. It is not possible to restore a single item with a MySQL dump, so this is the point where the **zarafa-backup** tool steps in.

The bricklevel backups from the **zarafa-backup** tool contain not enough information for disaster recovery. A complete dump of the MySQL database will be needed to perform this type of recovery.

10.2. Full database dump

All the data that is stored by Zarafa Server is stored within a MySQL database. This means that for a disaster recovery, all that is needed is a full backup/restore of the database in question. This can be done in many ways, but we will explain two ways of doing a good backup here. Also, there are some ways not to do a backup

10.2.1. SQL dump through mysqldump

The contents of an entire Zarafa database can be saved to a file by using the **mysqldump** command. There are, however, some options that are important in this case: the **--single-transaction** option should always be specified to **mysqldump**. When this is done, it will cause **mysqldump** to write a single snapshot of the database to disk. This will make sure that any writes done in the database during the backup will not be backed up. In effect, the dump that is made is a 'snapshot' of the database at the moment that the dump started.

When using **mysqldump**, it is very important not to do any table locking. This means that the **--opt** option and **--lock-tables** should never be used while dumping a Zarafa database. The reason is that these options will 'lock' the tables while they are being dumped to disk, causing any accesses to the database to 'freeze' while the backup runs. This is firstly unnecessary and secondly may cause emails that are arriving during backup to bounce (depending on the MTA settings).

A simple:

```
mysqldump --single-transaction -p <database> > <dumpfile>
```

will start a good dump of the database.

10.2.2. Binary data dump via LVM Snapshotting

This technique uses the 'LVM Snapshot' feature to effectively 'freeze' a binary view of the database file, while the database keeps running. This 'frozen' view is then simply binary copied to a remote server. This works because innodb makes sure that a single snapshot of a database will always be coherent (ie. It will be able to recover the database when mysql is started up on this dataset.)

As setting up LVM and configuring LVM for snapshots is a complex process, we refer the user to the LVM documentation and tools on how to set up an LVM volume for the MySQL data, and how to create and delete snapshot partitions.

10.2.3. Attachments backup

When using the attachments storage outside the database, make sure that these attachments are also backed up.

Some backup methods that can be used to backup the attachments:

- Rsync
- Copy all files to external backup server or external attached hard-drive
- Use of a (commercial) backup agent for Linux, like SEP, Bacula, Arkeia or others

10.3. Brick-level backups

The commercial editions of ZCP provide a brick-level backup tool. This tool will create a backup of the mailboxes to separate files. The second time a backup is performed, only the changed and new items are added to the backup.

Please note that this kind of backup is not meant for disaster recovery. Only items are written in the backup. No information about the users, or specific information the user create, like rules, are not backed up.

10.3.1. Backup format

The backup tool creates 2 files for each mail store: a data file and an index file.

The index file contains information about folders, the hierarchy and messages. The fields are colon separated. There are 3 types of entries in the index file, which are **R**, **C** and **M**. The **R** stands for **Root**, and is always the first and the only **R** entry in the index. It contains a key which folders use as their parent key to denote that they are directly connected to the root container of the store.

The **C** stands for **Container**, which can be any type of folder. It has 2 keys, one parent and one to identify the container itself. It also has a unique restore key. This key can be used to select the folder for the restore tool. It has an indicator of how many items there are in the folder, a last modification unix timestamp, and a type of the folder (eg. **IPF.Note** for a mail folder, **IPF.Appointment** for a calendar). The last part of a **C** entry is the name of the folder, which may contain a colon itself, so therefore it is the last part in the entry. A detailed list of the fields for a **Container** can be found in the appendix.

The **M** in the index stands for **Message**, which can be any type of message or item. It has a parent key, which matches a folder key. Then it has a restore key, which can be used to restore this specific message. A unix timestamp follows which is the last modification time of the **message**. If a user changed the message, this timestamp will be updated. The index entry continues with the type of **message** (mail, calendar, meeting request, etc). The entry contains an offset where the item starts in the data file, and lastly contains the subject of the item. Since this subject may contain colons, it is at the end of the entry. A detailed list of the fields for a **Message** can be found in the appendix.

The data file is a binary dump of all the message properties, recipients and attachments. Folders are only set in the index file, thus only the name is backed up, since that is enough to recreate the folder.

10.3.2. Backup process

When a first backup of a store is created, the backup tool will perform the following actions:

- Create a list of all the folders and their contents of the store
- For all items found, write them to disk

Because it first creates a list of everything in the store, newly created items during the backup will not be seen and thus will not be backed up. Moved items will still be in the backup, but in the original location they were found in. Hard deleted items during the backup will not be backed up because they cannot be opened anymore.

When the backup is started again, it will find the previous backup and automatically start an incremental backup, and will perform the following actions:

- Read the index file and create a tree of the previous backup
- Create a list of all the folders and their contents of the store
- Per container, find the items which are already backed up and did not change and remove those from the list
- Remove the old index file
- Backup the items left in the list, and append them to the data file

To start the backup process use:

```
zarafa-backup -u <username>
```


or for all users and public folders:

```
zarafa-backup -a
```

There are a few things to notice about this behavior of the backup tool. When the lists of the previous index and the current contents of the store are compared, it does this per matching container. This means that if the user moved items from one folder to another, they will not be found, thus will be backed up again because they will be marked as 'new' in the other folder they were moved to.

If a message was changed by the user since the last backup, the item will have a new 'last modification date', and will be backed up again in its totality since the backup would become unbearably slow if it would need to check all the properties of a message to see which property changed and which not. Overwriting the old message is also problematic because the new message may be bigger than the old, and it will not fit on the old space of the message.

Then when the actual backup process starts, it will first remove the old index. The index file will then be rebuilt while the backup processes each message found in the list. The data file will be appended with the new data, keeping the old information which was still available and did not need to be stored again.

For more options of the **zarafa-backup** tool use:

```
man zarafa-backup
```

10.3.3. Restore process

In order to restore items from the **zarafa-backup** tool, use the **zarafa-restore** tool. To restore items or complete folders, find the corresponding restore key in the **user.index.zbk** file.

This index file isn't humanly readable with a text editor. Instead, use the **readable-index.pl** perl script, which can be found in **/usr/share/zarafa/zarafa-backup-helpers/**. To identify items, use the container name field or the subject to find the items needed to be restored.

```
/usr/share/zarafa/zarafa-backup-helpers/readable-index.pl username.index.zbk
```

When the items are found, place the restore keys in a separated file, or give them as parameters to the **zarafa-restore** tool. If the restore key of a container is entered, the complete container with all its items will be restored on one level. If the subcontainers of the selected container need to be restored, add the **-r** parameter to the command. The following example restores the inbox with subcontainers from **userA**. The restore key **AF000000** is found in the **userA.index.zbk** file and needs to be defined at the end of the command.

```
zarafa-restore -u userA -r -c userA.index.zbk AF000000
```

The **--c** parameter as a reference for the index file is not necessary when using an index file from the same user. For example, if using **zarafa-restore --u userA**, the **zarafa-restore** tool will automatically use the **userA.index.zbk** file when **index.zbk** is in the same directory as where the command is executed.

In the next example a file (**keys.txt**) containing multiple restore keys from multiple items and folders from user **userA** is used. Every restore key in the file needs to be separated with a new line.

```
zarafa-restore -u userA --r --i keys.txt
```


For more options of the **zarafa-restore** tool, please check the man page.

```
man zarafa-restore
```


BlackBerry Enterprise Server

11.1. Prerequisites

ZCP works with both BlackBerry Enterprise Server 4 and BlackBerry Enterprise Server 5 (Express), however it's recommended to use the latest Blackberry Enterprise Server 5.

11.1.1. Software

To use BlackBerry Enterprise Server (BES) with Zarafa, the following software packages are needed:

- Zarafa client 6.40.5 or higher
- Zarafa BES connector
- BlackBerry Enterprise Server 5 or Blackberry Enterprise Server Express for MS Exchange
- Microsoft Outlook 2003 or 2007
- Microsoft CDO (part of Office 2003 installation or separate download for Office 2007)

A ZCP 6.40.0 or 6.30.18 or later server package, running and configured, is also required.

11.1.2. Authentication Preparation

A trust certificate is needed for communication between the calendaring component of BES (**CalHelper.exe**) and Zarafa. For normal (email) communication all that is necessary is a user on the server with administrator privileges. An existing administrator account can be used for this but it is also possible to create a new administrator account, normally *besadmin*.

To create the SSL certificate, follow the steps in [Chapter 6, Advanced Configurations](#). One certificate is needed. Copy the private key (e.g. **bes.pem**) to the window machine running BES, and place the public key (e.g. **bes-public.pem**) in Zarafa's **/etc/zarafa/sslkeys** folder.



Important

If a self-signed certificate is being used (very likely), then outlook **MUST** be started under the user account which BES is using and connect to the server **once** using SSL. This will pop-up the SSL warning dialog which allows a *remember this choice* option. If this is not selected, problems will arise with calendar synchronization later on. If a cluster is being run, each server must be connected to.

11.2. Installation steps



Note

If an existing BES4 server is being replaced, please make sure that the old **CalHelper.exe.local** directory is **deleted**, as it is no longer needed in this version.



Important

BES 5.0 **requires** an Active Directory Server for installation. However, this is only needed during installation and is not required while the server is running. Also, the machine installing BES5 **must** be a domain member, even though everything can be installed using a local *Administrator* account. If neither of these is available, the installation will fail to complete.

1. Make sure the ZCP server is setup correctly for SSL (see previous step).
2. Install Outlook (In Outlook 2003, use the custom install mode to enable CDO).
3. Install CDO (only needed when using Outlook 2007).
4. Make sure to copy **cdo.dll** and **gapi32.dll** from **c:\program files\common files\system\msmapi\langid** to **c:\windows\system32**, otherwise blackberry server will be unable to detect CDO.
5. Install the Zарафа Windows Client.
6. Install the Zарафа BES connector.
7. **Start** → +Zарафа+ → +Zарафа BES connector+ → +Create MAPI profile+. This will prompt for Zарафа's server address, username and password. An Admin account should be specified here to create the profile. It is recommended SSL is used here, because it will expose any problems with the SSL setup early on.
8. Find any files on the machine called **ems*32.dll** (normally any of **emsui32.dll**, **emsmdb32.dll** and **emsabp.32.dll**) and **replace** each of them with the supplied **emsmdb32.dll** in the program files folder for the Zарафа BES Connector.
9. Set the correct path, password of the SSL key and the server address in file **C:\Program Files\Zарафа\Zарафа BES Connector\exchange-redirector.cfg**
10. Be sure that all steps (1-10) are done and reboot the machine.
11. Start the BES Installer.
12. When prompted, ignore the warning about the required MAPI libraries.
13. The Administrator account which is requested during the BES installation must be the Administrator of the Active Directory and the Windows domain
14. When prompted for the Exchange server and the mailbox account, please use the Zарафа Server address and admin account of step 7.
15. When prompted, ignore the warning about the *Exchange View Only Administrator* privileges.
16. To login to the BES Administration Webservice use BES Authentication if the Active Directory is only temporarily setup for BES installation

Installation should then complete as normal and the Blackberry services will be automatically started.

**Note**

It is impossible to contact any exchange server from the machine after installing the **ems*32.d11** files.

11.3. BES Errors

Most problems arise from the following:

- Bad SSL setup on client (MAPI_E_INVALID_ARG errors in *MAGT* log: bad SSL cert or password).
- Bad SSL setup on server (MAPI_E_NETWORK_ERROR errors in *MAGT* log).
- Server SSL certificate not accepted for this account (MAPI_E_NETWORK_ERROR errors in *MAGT* log). Fix it by starting outlook using SSL once and connect with all the servers in the cluster.
- *MAGT* log complains about BlackBerryServer profile missing. PR_PROFILE_USER or PR_PROFILE_HOME_SERVER_DN: The BES profile BlackBerryServer must be recreated using the start menu item *Start* → *+Zarafa* → *+Zarafa exchange redirector* → *+Create BES profile*.
- *MAST* log complains about not being able to update user list from GAB: ZCP 6.40.0 or 6.30.18 or later on your server.

**Note**

Some hints and tricks for the ZCP BlackBerry integration can also be found on http://www.zarafa.com/wiki/index.php/Blackberry_integration.

Appendix A; Pre-5.2x upgrade strategies

12.1. Database upgrades from 4.1 or 4.2

Before Zarafa can be started again, the database must be updated. There are several scripts required, depending on which version is upgraded from. Upgrade scripts are only needed when upgrading from a 5.0x version or older. The scripts are as follows:

```
db-convert-4.1-to-4.2
```

This perl script upgrades the database from 4.1 to the 4.20 format. These are changes that regard how users are stored in the database. This script is required, and should be run as follows:

```
perl /usr/share/doc/zarafa/db-convert-4.1-to-4.2 \
  <dbuser> <dbpass> <dbname>
```

Replace **<dbuser>** with the username used to connect to the database. Replace **<dbpass>** with the password of the database user. If there is no password, enter 2 ' ' single quotes here. Replace **<dbname>** with the name of the Zarafa database. This will result in something like:

```
perl /usr/share/doc/zarafa/db-convert-4.1-to-4.2 root ' ' zarafa
```

```
db-convert-4.20-to-4.21
```

This perl script upgrades the database from 4.20 to the 4.21 format. It will replace an indexing key to improve database speed. This script is highly recommended, and should be run as explained for the **db-convert-4.1-to-4.2** script.

Depending on the size of the database and the speed of the system, this script might take a while, but it will probably complete within 10 to 30 minutes.

```
db-convert-4.20-to-innodb.sql
```

This SQL script converts the converted 4.20 database to InnoDB format. Installations that started at version 4.0 created MyISAM tables. However, the current SQL database layout is optimized for the InnoDB format. Therefore, converting the MyISAM database to InnoDB will result in a huge speed increase. Also, the InnoDB format is less error prone and has less overall table locking. It is highly recommended to convert the database to InnoDB. On the MySQL prompt, import the script:

```
mysql> source /usr/share/doc/zarafa/db-convert-4.20-to-innodb.sql
```

Depending on the size of the database and the speed of the system, this script will take a long to very long time. Reserve up to 8 hours of time for this conversion to complete for a database with several gigabytes of data. If the MySQL memory settings are optimized before this script is started, it will run much faster.

```
db-convert-4.2x-to-5.00
```

This perl script upgrades the database from 4.2x to the 5.0 format. This script calculates and adds a store column to the properties table. This makes the table sorted on the disk, increasing data throughput. Execute this script as described for the **db-convert-4.1-to-4.2** script.

Depending on the size of the database and the speed of the system, this script might take a while, but it will probably complete within 10 to 30 minutes on a fast machine.



Note

It advisable to start this script with screen, so this script can continue in the background.

12.2. Upgrades from 5.0 to 5.1x and up

The Zarafa 5.10 server can upgrade the database itself. It can do this from the database version which is needed in 5.0. When upgrading from 4.x installations to 5.10 or higher, the database first needs to be upgraded with the scripts described above to the 5.0 format. Then the 5.10 server can be started which will finalize the upgrade from 5.0 to 5.10 itself.

Later versions of Zarafa can always upgrade from a 5.0 database format or newer.

12.3. Important changes since 4.x and 5.x

A configuration option in the **server.cfg** has been changed since 4.20. The option **server_name** has been renamed to **server_bind**. A configuration file with typing errors in the option names or non-existing options will render a service inoperable, and it will not start. All the errors found in the configuration file will be printed.

For the 5.0 version some unused options have been removed from the server configuration. SQLite support was removed, so the option **internal_path** was also removed. If this option is in the **server.cfg** file, please remove this line before starting the **zarafa-server** process.

Options not set in a configuration file will keep their default value. Default values can be found in the example configuration file found in **/usr/share/doc/zarafa/example-config**. Alternatively the specific manual page for the service can be read:

```
man zarafa-<service>.cfg
```

The Zarafa services did not daemonise in versions before 5.0. However, versions 5.0 and newer do daemonise, and run in the background. To revert this behavior, use the **-F** switch of a service to keep it running in the foreground.

Other configuration changes are found in the gateway. The defaults for the **ssl_private_file_key** and **ssl_certificate_file** have been changed. The default directory is now **/etc/zarafa/gateway/**, to distinguish it from the service ssl files.

Appendix B; LDAP attribute description

This appendix will describe all available LDAP attributes available in the Zarafa schema. The Zarafa schema is available in the Active Directory integration toolkit and in the directory `/usr/share/doc/zarafa`.

Please keep in mind that the Zarafa LDAP configuration files are very flexible, so these attributes are not in all cases used.

zarafaQuotaOverride

This attribute is used to override the default quota, which is configured in the `/etc/zarafa/server.cfg`. This attribute always need to be enabled to use a custom quota setting.

OID	1.3.6.1.4.1.26278.1.1.1.1
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaQuotaWarn

This attribute contains the warning quota level in Mb.

OID	1.3.6.1.4.1.26278.1.1.1.2
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaQuotaSoft

This attribute contains the soft quota level in Mb.

OID	1.3.6.1.4.1.26278.1.1.1.3
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaQuotaHard

This attribute contains the hard quota level in Mb.

OID	1.3.6.1.4.1.26278.1.1.1.4
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaUserDefaultQuotaOverride

This attribute will override the system wide quota settings for all users of the company.

OID	1.3.6.1.4.1.26278.1.1.1.5
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaUserDefaultQuotaWarn

This attribute contains the warning quota level in Mb for all users of the company.

OID	1.3.6.1.4.1.26278.1.1.1.6
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaUserDefaultQuotaSoft

This attribute contains the soft quota level in Mb for all users of the company.

OID	1.3.6.1.4.1.26278.1.1.1.7
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaUserDefaultQuotaHard

This attribute contains the hard quota level in Mb for all users of the company.

OID	1.3.6.1.4.1.26278.1.1.1.8
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaAdmin

This attribute will make a user Zarafa administrator.

OID	1.3.6.1.4.1.26278.1.1.2.1
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaSharedStoreOnly

This attribute will configure a mailbox as a shared store. On shared stores you will not be able to login.

OID	1.3.6.1.4.1.26278.1.1.2.2
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaAccount

This attribute can be used in the LDAP search filters to filter users and groups.

OID	1.3.6.1.4.1.26278.1.1.2.3
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaSendAsPrivilege

This attribute will contain users or groups that should have sendas permissions on a specific user.

OID	1.3.6.1.4.1.26278.1.1.2.4
Syntax	DN or DirectoryString
Multi- or Single-Valued	Multi-Valued

zarafaMrAccept

This attribute will configure auto-acceptance of meeting requests. This attribute is not used in the current Zarafa versions.

OID	1.3.6.1.4.1.26278.1.1.2.5
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaMrDeclineConflict

This attribute will decline meeting requests when the calendar already contains appointments. This attribute is not used in the current Zarafa versions.

OID	1.3.6.1.4.1.26278.1.1.2.6
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaMrDeclineRecurring

This attribute will decline meeting requests when they are set as recurrent. This attribute is not used in the current Zarafa versions.

OID	1.3.6.1.4.1.26278.1.1.2.7
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafald

This attribute can be used as a generic unique id for example users and groups. This attribute is by default **not** used by Zarafa.

OID	1.3.6.1.4.1.26278.1.1.2.8
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaResourceType

This attribute will configure the resource type of a shared store. The available options are **Room** or "Equipment"

OID	1.3.6.1.4.1.26278.1.1.2.9
Syntax	DirectoryString
Multi- or Single-Valued	Single-Valued

zarafaResourceCapacity

This attribute will number the rooms or equipment available.

OID	1.3.6.1.4.1.26278.1.1.2.10
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaHidden

This attribute will hide the object in the Global Address Book. Keep in mind that objects are never hidden for administrator users.

OID	1.3.6.1.4.1.26278.1.1.2.11
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaAliases

This attribute will contain all other email addresses for this user.

OID	1.3.6.1.4.1.26278.1.1.3.1
Syntax	DirectoryString
Multi- or Single-Valued	Multi-Valued

zarafaUserServer

This attribute will be the homeserver of a user when running in multi-server mode.

OID	1.3.6.1.4.1.26278.1.1.4.1
Syntax	DirectoryString
Multi- or Single-Valued	Single-Valued

zarafaSecurityGroup

This attribute will specify whether a group has security privileges. When the attribute is set to **0**, the group will be seen as distribution list.

OID	1.3.6.1.4.1.26278.1.2.2.1
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaViewPrivilege

This attribute will contain companies with view privileges over the selected company.

OID	1.3.6.1.4.1.26278.1.3.2.4
Syntax	DirectoryString
Multi- or Single-Valued	Multi-Valued

zarafaAdminPrivilege

This attribute will contain users from different companies which are administrator over selected company.

OID	1.3.6.1.4.1.26278.1.3.2.5
Syntax	DirectoryString
Multi- or Single-Valued	Multi-Valued

zarafaSystemAdmin

This attribute will specify the user who is the system administrator for this company.

OID	1.3.6.1.4.1.26278.1.3.2.6
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaQuotaUserWarningRecipients

This attribute will contain users who will receive a notification email when a user exceeds his quota.

OID	1.3.6.1.4.1.26278.1.3.1.5
Syntax	DirectoryString
Multi- or Single-Valued	Multi-Valued

zarafaQuotaCompanyWarningRecipients

This attribute will contain email address who will receive a notification email when a company exceeds his quota.

OID	1.3.6.1.4.1.26278.1.3.1.6
Syntax	DirectoryString
Multi- or Single-Valued	Multi-Valued

zarafaCompanyServer

This attribute will contain the home server of a company when running in multi-server mode.

OID	1.3.6.1.4.1.26278.1.3.4.1
Syntax	DirectoryString
Multi- or Single-Valued	Single-Valued

zarafaHttpPort

This attribute will contain the port for the http connections when running in multi-server mode.

OID	1.3.6.1.4.1.26278.1.4.4.1
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaSslPort

This attribute will contain the port for the https connections when running in multi-server mode.

OID	1.3.6.1.4.1.26278.1.4.4.2
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaFilePath

This attribute will contain the unix socket or the named pipe of the server when running in multi-server mode.

OID	1.3.6.1.4.1.26278.1.4.4.3
Syntax	DirectoryString
Multi- or Single-Valued	Single-Valued

zarafaContainsPublic

This attribute will enable the public store for a specific multi-server node. Make sure only one node has enabled this attribute.

OID	1.3.6.1.4.1.26278.1.4.4.4
Syntax	Integer
Multi- or Single-Valued	Single-Valued

zarafaFilter

This attribute will contain the LDAP filter to apply for an addresslist or dynamic group.

OID	1.3.6.1.4.1.26278.1.5.5.1
Syntax	DirectoryString
Multi- or Single-Valued	Single-Valued

zarafaBase

This attribute will contain the LDAP search base to apply for an addresslist or dynamic group.

OID	1.3.6.1.4.1.26278.1.5.5.2
Syntax	DirectoryString
Multi- or Single-Valued	Single-Valued